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EHHIAR-KAWP-NA

BU II & III

ZO SAP SHIAM

LUSHAI ARITHMETIC

PARTS II & III

PREPARED BY

EDWIN ROWLANDS

THIRD EDITION

PRINTED FOR THE WELSH C M.F. MISSION, AMAL!

BY

DIOCESAN PRESS, VEPERY, MADRAS

1926

BU II

BUNG 1-17

THU-HMA (Preface)

NAU TE U,

He mi hi in hman' apiang-in in zirlai ti dik vek ta che u; pakhat mah ti dik hma lo chuan bân' shuh u. Vawi shawm te-pawh shiam mah ulangin in la ti dik lo leh, bei ve leh ta che u. Tin, englo dân thar zir hman-hmawh duh shuh u; a hlui tam-tak ti hmasha ta che u; tin, a thar in zir apiang-in a awl zâwk ang a. Tin, zirtirtu thu-a awm zêl ang che u.

ZOSAPA.

In bringing out this little Arithmetic in Lushai, the help derived from the small Arithmetic published by the Christian Literature Society is gratefully acknowledged.

EDWIN ROWLANDS.

Lushai Hills, September, 1903.

BU III

BUNG 18-50

THU-HMA (Preface)

NAU TE U.

He mi bu-a hian chhiarkawp a tam khawp mai. In awm-khaw-har ni a-tân te-pawh a daih rei deuh ang. Tin, human tilik tak a awm. Dawakai thil in lei te hian sum-dawng a te bian hmang ula. In in te, in kawt-te teh ula, a sau-zia hre hribin ve rawh u. "Tables" te hi tha takin sir-tur ani thhiar kawp tin-reng ti bîk te hi a then zir-te'n, a then zir-tir-tu-te'n an ziak; chûng then chu ti-dik hnu zâwk-in au tel. Tin, then khat-a chuan Chakravarti kan hmang.

ZOSAPA.

This makes the third Part of Arithmetic published. Some of the problems are the result of an invitation to pupils and teachers to contribute, a proportion of which are inserted as written; some after revision. The help received from Chakravarti's Arithmetic and the Author's kind permission are gratefully acknowledged.

EDWIN ROWLANDS.

Lushai Hills, October, 1906.

THU HMA

Chhiarkawp Bu II leh Bu III hlui-te chu finin kan khâwl chhuttir, a chhânnate nên. A diklo apiang kan tidik. Tin ungte kan zawmtir zêl. Bu khat angin kan shiam a. Hetihian a man a nêp deuhvin, a hman a nuam zâwk bawk.

Chhiarkawpna a engkim a lo dik tur ang takin i nungchangin dik hrâm ang che. Zawhna leh chhânnate hi a inrem ang takin i thu shawi leh i nungchang lo inrem fel rawh se.

> AIZÂWL ZIRTIRTUTE, SAPHLUIA.

PREFACE

In bringing out the Third Edition of the little Lushai Arithmetic Parts II and III, it is deemed advisable to bind them together in one volume, which will be more convenient and less expensive. A few corrections were made and the order of the chapters numbered consecutively. We thank the author for the great help derived from this little book in the past, and we are sure it will be quite as useful in the future.

AIJAL, MISSION SCHOOL TEACHERS.
D. E. JONES.

BU III

BUNG 18-50

THU-HMA (Preface)

NAU TE U.

He mi bu-a hian chhiarkawp a tam khawp mai. In awin-khaw-har ni a-tân te-pawh a daih rei deuh ang. Tin, hanin thak tak a awm. Dawskai thil in lei te hian sum-dawng a te hian hmang ula. In in te, in kawt te teh ula, a sau-zia irre hibin ve rawh u. "Tables" te hi tha takin zir-tur ani; shhiar kawp tin-reng ti bik te hi a then zir-te'n, a then zir-tir-tu-te'n an ziak; chûng then chu ti-dik hnu zâwk-in an tel. Tin, then khat-a chuan Chakravarti kan inmang.

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EDWIN ROWLANDS.

Lushai Hills, October, 1906.

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> AIZÂWL ZIRTIRTUTE, SAPHLUIA.

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AIJAL, MISSION SCHOOL TEACHERS.
D. E. JONES.

October, 1925.

BU II

TANGKA BELHNA

(Compound Addition)

"@" a awmzia "theuh" ani.

Rupee=Rupi. Cheng l ani; Rupees=Rupis. Cheng-te (a tam lam); hetiangin an ziak, -Rs.

Shial 2 @ Rs. 40 ziak ila, a awmzia chu shial 2 a man cheng 40 ve ve ani.

Sakawr 5 G Rs. 80 riak ila, a awmzia chu sakawr 5 a man cheng 80 theuh ani.

Rupee (rupi)=cheng ani, anna=hua, pie (pai)=pawisa dere ani

Cheng l=hna 16 ani, hna l=pawisa dere 12 ani.

(1) Hua khat a pawisa dere eng-zat-nge awm 12

Pawisa dere 9 leh 3 leh 5 eng-zat-nge ni / Hna 1 leh pawisa dere 5

Pawisa dere 7 leh 5 leh 10 eng-zat-nge ru? Hna 1 leh pawisa dere 10.

Pawisa dere 10 leh 8 leh 8 eng-zat-nge ni? Hna 2 leh pawisa dere 2.

(2) Cheng khat a hna eng-zat-nge awm ' 16 Hna 6 leh 10 leh 4 eng-zat-nge m' Cheng 1 leh hna 4 Hna 8 leh 8 leh 12 eng-zat-nge m' Cheng 1 leh hna 12 Hna 12 leh 8 leh 14 eng-zat-nge m' Cheng 2 leh hna 2.

(3) Hna 8 leh pawisa dere 4, leh hna 6 leh pawisa dere 8 engzat-nge ni ' Hna 15

Cheng 9 leh hna 5 leh pawisa dere 7; cheng 11 leh hna 13 leh pawisa dere 5; cheng 23 leh hna 7 leh pawisa dere 11; eng-zat nge a tling vek?

Hmu-ir na: In zawn tak a kan ziak ani; cheng cheng hnuai a; hna hna hnuai a; pawisa dere pawisa dere Cheng Hna Pawisadere hnuai a.

		2 10 to 10000000 A	muai a.
Rs. 9 11 23	A. 5 13 7 10	P. 7 5 11 - 11	Hmashabera pawisa dere kan belh-khawn a; chu chu 23 ani. Kha mi 23 kha heti mai-in kan dah thei love, hna a kan chan' tir tur ani.
			and the same of th

Hna khat a pawisa dere 12 a awm avangin 12 kan 1ên' tir ani; hmun khat a leng thei e; kha mi I kha hna 1 ani; tin, 11 a la chuang; kha mi I1 kha pawisa dere ani, pawisa dere hmun a kan siak mai a.

Tin, hna i kha hna tiar a kan kaipui a. Tuna, kha mi hna i kha leh a dang zawng zawng beih khawm-in 26 a ting a. Cheng khat a hna 16 a awm avangun 16 kan leh' tir a; vawi i a leng thei, 16 a chuangin; kha mi cheng khat leh hna 10 ani. Mna hmun a hna 10 kha kan ziak a; tin, cheng i kha kan kaipui a kha mi cheng i leh ahang zawng zawng beih-khawm-in 44 a ting a; cheng hmun a kan ziak mai.

BELHNA

BUNG I

1.	2.	3.	4.	5.
RS. A. P.	RS. A. P.	RS. A P.	RS. A. P.	RS A. P.
8 3 6	7 9 4	6 5 8	987	7 9 10
5 4 2	385	3 10 4	6 11 11	4 6 11
9 1 3	10 7 9	999	9 5 6	9 10 1
6.	7.	8.	9.	10.
10 5 9	16 10 10	18 15 4	53 12 \$	61 11 10
21 6 7	21 9 8	16 9 11	35 14 10	26 7 9
9 11 4	35 11 11	25 13 9	29 0 9	58 15 10
11	12.	13.	14.	1,5.
31 8 4	60 13 6	29 13 10	46 12 9	51 15 5
59 11 6	43 8 9	56 8 9	37 14 6	73 0 11
19 14 7	91 5 5	25 10 10	81 10 11	5 9 10
38 5 9	20 0 10	8 6 8	62 13 8	50 10 6
	*********	-		
16.	17.	18.	19.	30
43 9 11	30 15 6	65 9 5	93 13 11	68 14 9
58 14 10	20 0 0	47 9 8	69 14 7	30 10 11
34 8 3	35 10 9	27 11 10	96 15 8	26 8 0
67 12 9	19 15 14	59: 12 11	2889	75 14 14

· 5

		BUNG-1		3 ,
21.	22.	23.	· 24.	25.
RS. A. P.	RS, A. P.	RS. A. P.	RS. A. P.	RS. A. P.
40 6 9	55 10 5	19 8 5	67 13 10	88 8 8
8 11 7	19 7 8	7 11 11	, 15 15 9	99-99
35 10 8	2 11 9	10 10 10	8 5 8	15 14 10
63 5 4 10 11 11	13 7 9 90 10 10	72 12 9	91 14 6	27 9 8
10 11 11	30 10 10	36 12 11	7 0 11	80 14 10
26.	27.	28.	29.	30.
69 9 8	37 11 5	50 6 9	67 14 9	85 14 7
59 10 5	45 9 8	9 13 8	25 8 7	24 8 9
91 1 7	20 10 10	63 10 10	95 3 11	48 15 5
46 6 0	56 9 3	11 11 7	6 15 10	10 8 11
92 12 5	5 11 11	9 9 5	73 0 0	2 0 5
16 8 10	89 15 6	87 13 6	67 15 11	100 10 10
31.	32.	33.	34.	35.
365 4 7	460 14 10	561 13 8	482 15 4	589 13 5
413 7 9	235 11 11	295 4 6	199 8 7	672 8 7
678 11 10	680 13 9	349 15 4	4 5 8 13 5	491 4 10
590 3 8	42 9 10 5	711 12 9	167 14 6	365 15 8
461 15 4	378 9 8	465 3 7	359 0 5	190 10 1
36.	37.	38.	39.	40.
601 13 5	305 14 7	640 4 11	4,731 6 5	469 11 10
287 10 4	650 15 5	936 5 9	289 4 11	9,430 8 6
670 15 9	801 2 5	460 11 11	6,504 11 10	7,945 3 9
386 14 2	6 52 13 9	389 4 8	93 8 5	9 14 10
400 15 6	150 10 10	642 8 9	467 13 8	89 13 5
41,	42.	43.	44.	45.
63 15 9	3 8 9	5,439 6 7	3,105 6 9	5,943 2 7
6,543 10 4	6,005 14 10	896 11 8	1,859 3 3	679 10 3
684 13 7	909 6 7	4,670 10 3	487 15 4	4,080 15 1
20 0 5	5 0 11	5,863 2 9	80 10 3	936 8 5
4,780 12 9	8,937 14 6	98 5 6	5,683 12 7	6,768 11 8
-	·	4,600 3 11	6,938 7 6	95 6 9
46	47.	48.	49.	· 50.
7,984 3 8	6,345 3 9	5,678 4 6	3,054 7 8	9,854 7 5
8,754 9 3	296 0 4	3,609 7 5	5,000 12 1	6,938 4 2
7,693 10 7	1,867 12 7	587 9 11	849 7 6	7,694 15 9
3,876 14 9	5,289 15 11	6,473 6 8	95 3 8	2,180 10 6
5,469 7 6 2,562 12 7	4,360 7 10	9,386 7 9 3932 6 8	7,360 10 5 679 4 7	5,467 11 11 1,796 7 4
7/4 ·	7 19 3 596 13 4	87 15 5	679 4 7 9, 305 6 9	1,796 7 4 8,257 14 7
7171 7	dad in the	OF IN U	OF COOPS	w,=41 4% /

- 51. Dawr mi-in chi-thlum atan Rs. 4-3-7 a hmu a; chi atan Rs. 48-15-6; buh-fai atan Rs. 1,864-1-4; ni-bliap atan Rs. 48-6-11; sabawn tan pawh Rs. 1-8-6; eng-zat-nge a hmu vek?
- 52. Mi pakhatin lung in a sha' a; chhertu-te hlawh Rs. 946-1-8 ani; thing-rem-tu-te Rs. 364-1-4; thir-deng Rs. 86-1-4; lei-lai-tu-te Rs. 1,461-2-3; eng-zat-nge a tlin'?
- 53. Mi pakhatin Thaw'-tan ni a Rs. 46-1-8 a sheng a; Thaw'leh ni a Rs. 32-14-8; In-khawm ni a Rs. 50-15-11; Ni-nga ni a
 Rs. 73-14-10; Zir-tawp ni a Rs. 43-14-10; In-rin' ni a Rs. 431-14-11;
 eng-zat-nge a shên'?
- 54. Thing-rem-tu-in dawh-kan 2 @ Rs. 4-3-4 a hral a; thingrem 3 @ Rs. 0-2-4; thing phêk 4 @ Rs. 0-4-0; eng-zat-nge a hmu yek?
- 55. Dawr mi-in tangka-pûk-hmun a Rs. 4,937-11-7 a nei a; a dawr sum Rs. 53,967-14-10 a tling a; a tangka dah-na a Rs. 6,350-0-0 a nei a; a kut a Rs. 175-14-8 a vawng a; eng-zat-nge a nei?
- **56.** Khaw ruk a lei man hetiangin an pe a; Rs. 542-10-5; Rs. 94-15-6; Rs. 810-13-3; Rs. 18-1-5; Rs. 690-12-7; Rs. 30-6-9; a za vekin eng-zat-nge nei?
- 57. Mi pakhatin kum 7 a tangka pûk man a pe »; kum hmasha a Rs. 59-2-5; tin, Rs. 63-14-9; tin, Rs. 75-13-8; tin, Rs. 86-14-2; tin, Rs. 93-11-5; tin, Rs. 99-10-3; tin, Rs. 108-12-11; pûk man eng-aat-nge a pek?
- 58. Mi pakhat a in a kâng a; tin, a hnena chuan a thian pakhatin buh hûm dawrawn 8 @ Rs. 1-2-0 a pe a; Mi dangin thul 3 @ Rs. 3-0-0; mi dangin puan dum thatak Rs. 4-8-0 man; mi dangin puan vâr Rs. 2-8-0 man; englo man eng-zat-nge a hmu?
- 59. Mi pakhatin she-pui 2 @ Rs. 80-0-0 a nei a; beram 6 @ Rs. 4-8-0; kel 4 @ Rs. 2-8-0; eng-zat-nge a tlin'?
- 60. Khaw khat a Kristian hovin tangka an thawli lawm a; hriltu tir turin Rs. 139-14-11; Baibl leh hla-bu te tân Rs. 19-13-10; blak-in shak nân Rs. 147-15-9; mi rethei tân Rs. 36-13-8; skûl shiam tha turin Rs. 9-4-10; eng-zat-nge a tlin'?
- 61. Hmeichhia pakhatin la Rs. 19-13-8 man a hral a; buh-hûm dawrawn 3 @ Rs. 1-4-0; hmui khat Rs. 2-4-0; them-bu Rs. 1-12-0; hma-zil 4 @ Rs. 0-2-3; eng-zat-nge a hmu vek?
- 62. Mi pakhatin chem 12 @ Rs. 0-8-0 a lei a ; vawk Rs. 4-6-0; år 8 @ Rs. 0-4-0; kawr-bêl 1, Rs. 2-4-0 man; 1, Rs. 1-14-0 man; 1, Rs. 1-2-2 man; puan tawng 4 @ Rs. 0-11-9; eng-zat-nge a shên'?
- '63. Naupangin zirtir man Rs. 0-8-0 a pe a; lung-lekha Rs. 0-3-0; lekha-bu 3 @ Rs 0-4-0; ziakna 0-0-6; pensil Rs 0-1-2; lekha-tui Rs. 0-3-2; lai-shuih Rs. 1-4-9; zirtirtu lawm-na pek thawh lawm Rs. 0-4-2; eng-zat-nge a shên'?
- 64. Naupang paruk-in pawisa atting a ; pakhatin pawisa dere 9 ; a dangin dere 4 ; a dangin sheki 3 % dangin hua 5 leh pawisa dere dangin cheng 6 leh pawisa dere 8 ; a dangin duli 8 leh pawisa dere 4 ; eng-zat-nge a tlin'?

- 65. Khaw khat a skûl shak nân mi pakhatin Rs. 4-4-6 a pe a; a dangin buh dawrawn 6 @ Rs. 1-2-0 a hral a, a man a pe a; a dangin ar 8 a pe a; tin, chu chu @ Rs. 0-6-0 an hral a; a dangin mau vawi 9 @ Rs. 0-2-0 man a pe a; mi 19 ni 2 @ Rs. 0-8-0 nitin hlawh tluk an thawk theuh va; eng-zat-nge a tlin'?
- 66. Mi pakhatin lo a nei a ; a buh Rs. 68-4-2 a thing a ; awl-len'in mau pu'in Rs. 12-12-0 a hlawh a ; khawi-zu a zawng a, Rs. 2-4-8 man a hmu bawk a ; khawi-huûn a zuar a, Rs. 3-4-6 a hmu a ; âr 8 (at Rs. 0-6-0 nen; eng-zat-nge a hniu vek ?

67.	68.	69 .	70.
RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.
3,504 6 7	6,705 4 7	4,760 7 9	390 5 11
980 3 9	890 10 2	369 5 8	7,067 12 4
5,070 10 8	3,750 15 11	7,478 10 6	89 13 6
400 15 11	89 13 6	187 6 5	976 8 9
89 2 9	1,070 5 9	7,386 11 4	9,687 3 6
6,307 14 10	8,506 10 3	902 14 11	49 6 8
493 5 7	909 9 4	70 13 4	673 10 11
3,678 13 2	3,076 6 7	8,093 15 9	8,007 8 1

- 71. Rs. 164 0 6+86 8 4+604 0 0+8,168 14 11+194 15 8 +184 14 8.
- 72. Rs. 641 4 11 + 641 15 11 + 6,184 14 11 + 141 6 4 + 461 6 10 + 4,681 10 11.
- **73.** Rs. 8,641 6 4 + 8,648 15 10 + 1,641 10 11 + 18,642 4 10 + 164 6 8 + 2,164 6 10 + 164,140 6 11 + 641 8 10.
- 74. Rs. 64,184 6 10 + 16,100 14 0 + 16 4 11 + 16,184 0 11 + 0 14 10+16,814 4 10+86,141 0 8+14,641 4 10.
- **75.** Rs. 76,184+16 1 4+8 9 4+1 8 10+16 8 10+14.861 1 4+10 14 11+184 1 6+16 1 8.
- 76. Rs. 641 4 8 16 11 8 + 164 10 11 + 18,641 10 11 + 16 14 11 + 14 11 10 + 14 15 11 + 10 6 11 + 14 15 11.
- 77. Rs. 18,618 10 11 + 164,641 4 10 + 10 1 10 + 16,481 15 4 + 18,648 1 6 + 46 1 10 + 16,864 + 19 10 11 + 16 8 10.
- 78. Rs. 168,761 0 11 + 16 10 11 + 1,814 11 11 + 186,748 6 10 + 18,761 14 11 + 16 8 6 + 16 10 11 + 16,464 4 11 + 18,461 8 10.
- 79. Rs. 161 4 8 + 16,184 10 11 + 178 6 4 + 18,461 4 10 + 16 4 10 + 18,461 4 6 + 16 10 11 + 184 10 11 + 16.184 14 11.
- 80. Rs. 16,184 0 0+16 8 10+16 14 11+16 0 0+
 196,418 6 10+10 14 11+16 4 8+16,486 4 10+
 16,464 8 10+Rs. 10,000.

BELENA

8 1.	82.	83,	84.
RS. A. P.	RS. A. P.	RS. A. P.	38. A. P.
46 0 4	1,418 6 2	99 15 17	14 0 6
846 0 0	61 0 0	98 14 10	104 16 6
0 1 4	1.889 14 9	97 13 9	1,104 F1 7
38 6 11	24,661 13 7	96 12 8	11,104 12 18
0 4 6	84 1 9	95 11 7	901,764 13 9
1,461 8 10	9,841 6 7	94 10 6	41 7 6
84 7 11	845 4 8	93 6 8	861 7 10
18,648 4 10	87 3 6	92 14 11	9,641 6 8
91 15 9	1,461 4 8	91 15 6	874 8 5
82 0 0	184 0 0	11 11 11	8,761 7 11
85.	86.	87.	88 ₄
98 6 10	9 1 10	90 12 10	16 10 11
998 7 11	89 2 11	984 11 9	17 9 10
9,164 6 10	890 10 10	79 6 11	824 6 8
84 11 9	978 6 9	7,641 10 5	39 7 10
861 10 8	8,764 7 8	8,584 9 10	8,941 7 6
1,684 7 10	9,641 8 10	6 4, 761 13 9	876 4 1
914 8 11	764 7 11	4,618 14 10	98,764 8 10
9,876 4 11	984 1 10	98 7 8	84 7 6
818 6 10	897 2 10	641 6 11	8,461 8 4
91,761 8 4	141 6 2	94,784 7 10	84 7 4
89.	90.	91.	92 .
6 7 10	89 7 4	4 15 6	4 6 8
65 & 10	189 14 10	94 15 10	98 5 10
764 7 11	87 13 9	99 14 9	89 15 11
84 1 11	898 14 10	898 13 10	989 14 10
99 14 10	9,876 13 8	97 14 8	94 13 11
846 13 9	19,764 12 10	989 6 8	896 12 9
84 6 8	894 13 11	87 14 10	468 7 6
764 1 7	89,799 14 10	9,877 13 9	1 4 10
9,889 14 10 8,999 13 6	89 15 11 146 14 10	869 13 10 9,877 12 9	9,8 99 15 11 9 9 9 15 9
93.			95.
888 1	1	77 10 10	1 4 10
9.999 2	2	878 11 11	98 14 11
7,777 3		1.989 14 6	89 13 10
86,666 4		0.777 13 8	906 12 9
895,555 5		9,888 14 10	9,876 13 10
969 6	6	999 13 9	878 14 9
7,641 9		9,141 14 10	9,999 7 10
846 10		899 13 9	89 6 9
897,641 &		9,764 10 11	8,764 7 10
	10 86	3,866 15 10	14. 8 11

- **96.** Rs. 1 8 9+31 15 4+18 4 10+99 14 10+98 15 10+898 3 9+899 7 6+98 6 4+9,999 4 10+Rs. 64.
- 97. Rs. 9,684 14 70+16 4 11+1,899 14 11+8,894 13 8+984 14 9+9,964 13 10+38,684 13 6+9,874 13 6+8,769 12 10+Rs. 61.
- **38. 88. 89.984 4 6+9.864 14 6+99.764 4 6+98.761 14 10+ 89.641 0 0+14 6 8+199.784 14 9+189.681 9 11+ 87.648 4 6+ Rs. 100.**
- **39.** Rs. 64,764 13 10+46,184 14 10+16,461 3 4+164 0 0+89,648 12 9+981,764 13 9+16,742 4 6+899,741 14 10+764,846 14 10+814,684 13 8+Rs. 16,481.
- 160. Rs. 84,654 13 4+684 8 10+648 4 1+64 1 6+ 984,616 14 10+69,784 8 10+18,614 6 8+18,169 4 10 +18,641 10 10+18,641 4 6+189,764 1 4+Rs. 1,041.
- **101.** Rs. 46 0 0+46 0 1+98,764 10 10+989 14 10+946 0 0 +1,480 6 4+96,899 6 4+19,869 13 4+999,946 0 0 +81,690 7 10+Rs. 1.
- **102.** Rs. 641,764 10 11+89,764 8 10+948 7 6+899,641 9 10+899,641 10 9+19,468 7 10+17,641 8 11+1,641,842 6 10+19,864 8 10+Rs. 2.
- **103.** Rs. 876,481 11 9÷614,876 4 11÷189,641 6 4÷ 8,978,642 10 11÷8,164,641 5 8÷1,684,818 10 11÷816 14 10±100 8 6÷990,989 10 4±Rs. 1.
- **104.** Rs. 641,896 6 10+618,761 6 4+761 8 4+16 10 11+999,889 14 9+8,641,664 10 9+4 6 10+964 9 10+86,146 6 10+981,764 10 10.
- **105.** Rs. 988,764 10 11+164,761 9 8+904,761 10 11+16 0 0+ 186,864 10 10+984,641 10 11+861,899 9 10+ 989,769 8 10+64,999 8 10+14,641 S 4.
- **106.** Rs. 989,764 10 11-; 846,199 6 10+761,764 1 4; 1,976,789 9 10+104,781 6 11+816,979 12 10-; 6,461,781 10 9:+98,641 8 10:+989,764 10 11:+Rs. 6.
- **107.** Rs. 184,684 6 10+184,641 6 11+899,764 14 11+989,764 7 9+989,764 8 10+9,876,864 10 10+164,684 10 11+899,641 10 11+8,641,768 9 10+Rs. 164.
- **108.** Rs. 98,764 6 10 ± 76,481 6 8±168,764,164 8 10±198,699 15 9±899,764 5 10±989,641,899 10 9±989,755 14 10±764,641 15 9±899,764,189 9 8±Rs. 874.
- 109. Rs. 694,799 6 8+764,189 4 8+164,798 7 6+ 1,641,899 15 7+764,846 13 6+899,641 15 10+ 8,764,898 15 10+876,184 10 11+764,181 14 9+Rs. 761.
- 110. Rs. 684 1 4+16 0 0+164 0 0+184 1 0+189,899 10 11 +19,186 0 0+10 0 0+18,697 10 11+16 0 0+ 1 0 0+Rs. 10.

BELHNA

111.	112.	113.	114.
RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.
1 15 10	9 4 10	4 10 9	46 1 8
8 14 11	69 14 10	64 9 10	641 15 6
98 10 10	699 13 9	876 10 10	8,164 13 2
987 9 11 9.876 4 10	1,784 14 10 64,186 9 6	9 11 10 8.641 12 9	98,768 14 10 99 13 9
99.189 6 11	8 7 10	89,799 13 6	79,644 14 10
999,641 10 11	186 14 9	989,641 14 10	84,876 13 9
89 6 4	78 13 8	843 13 9	89 10 11
981 7 6	84 12 10	8,684 10 10	876 13 10
146,987 14 10	7,899 13 2	99 6 1	8,761 14 9
14 10 9	999 10 11	976,481 13 4	9,846 13 10
The second second		 	
115.	116.	117.	118.
89,641 10 9	84 6 10	89 1 10	641,684 1 4
9,632 9 10	897 14 11	981 0 4	84 6 10
46 3 10	8,641 13 10	8,764 9 10	846,146 3 9
1,741 14 9	7,564 12 9	81,614 10 9	1,641,841 10 9
87,642 13 6	89 13 6	899 11 10	761 8 9
981,741 12 10	9,654 10 11	99,141 12 9	846,184 10 9
89 12 9	99,861 14 10	899 13 11	899 4 10
146 11 10	941 6 11	8,146 14 10	76,184 14 9
8,641 10 9 87,641 11 8	89,761 14 10 144 0 0	98 13 9 8,964 11 10	846 10 9 84,741 9 8
999 0 0	81 0 0	84 10 11	84,741 9 8 899 10 11
(33 0 0			095 10 11
119.	120.	121.	122.
99 6 4	614,864 1 10	64,846 14 10	861 1 9
999 10 11	199 0 0	96 13 9	8.464 8 9
8,641 9 8	816,461 10 11	168,909 14 10	9,876 10 9
894 10 7	9,886,146 9 10	841 6 10	98,641 9 8
8,999 6 10	999 14 11	146 1 9	89 10 6
89,764 10 11	8,641 15 10	899,164 0 0	764 9 8
999 6 10	846,184 10 11	999 4 10	99,644 10 4
99,648 1 8	98 10 9	64,199 6 8	899 14 6
789 10 10		14 10 9	81,764 10 4
8,641 9 8 86,414 10 7	141 6 10	84,999 9 8	844 9 10
86,414 10 7	9,999 10 11 8,641,684 11 10	461 14 8 8,641,641 8 9	99,466 4 9 847 10 8
	0,011,007 11 10	O,071,071 O 3	OH 10 0

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123.			12	24.		125.			
RS.	A .	P.	RS.	Α.	P.	RS.	Α.	Р.	
99	10	9	864	1	8	64.189	14	10	
9.869	9	10	1.876	11	7	874.681	13	9	
87,641	14	9	89.764	10	1	8	15	6	
986,481	7	11	46	4	1	864,146	13	9	
989	15	10	0	8	4	89	14	6	
7,648	13	9	46	7	6	965, 189	13	10	
84.814	14	10	υ	14	8	8,977,684	14	9	
986,464	13	9	17,648	7	6	999		0	
846				15		8,641	4	6	
9,648	-6	10	89,799	14	10		15		
87,684			897,879	13	9	9,641,764			
1,989,764	13	6	9,764		8	946, 184		8	
								-	

- 126. Rs. 16,481 10 4+16,499 10 9 | 809,764 4 6+989,764 9 3 +919,644 9 8-8,641,765 14 10 : 14 14 10 : 10 6 4 F 11.764 10 4+ Rs. 164.764+Rs. 8.641 · Rs. 8.644
- 127. Rs. 989.764 6 4 + 648.761 0 0 + Rs. 81 + 68 7 10 + 89.899 14 10+ Rs. 897.648+ Rs. 819 | 864 10 | 9+ 9.876.464 10 11 · Rs 8.999.764 | Rs, 18.989.764 | 16,481 6 4.
- 128. Rs. 16.486 14 10+189.641 4 10+899.761 13 10 1 809,741 13 94-809,642 13 94-8,641,644 11 93 76,899 11 8+146,144 10 848,764,874 0 0 -96,749 10 9 441,644 9 7 48,761,876 0 0
- 129. Rs. 894.641 10 8 · 641 764 10 8 + 804.764 10 10 · 74 9 4 +14 9 4+604 1 9 - 876,141 10 8 - 1 4 6+ 7,641,764 10 8 -8,964,894 9 6 + 7,642,184 10 9 ; 8,614,841 9 6.
- **130.** Rs. 5,764,164 10 11±1,684,761 9 4+464,764,184 1 4± 148,144 9 6±764,814 10 4±861,745,144 10 5+ 8,644,146 10 4 - 4,641,876 4 10-1841,743,841 6 4 1 46 9 1-14 6 8- Rs. 64.
- **131.** Rs. 1.464,681 10 9-899,764 9 10+146,148 10 11+ 861,764 9 10 : 146 10 10 - 899 9 10 - 7,641,764 10 9 +1,876,499 7 10 + \$46,148 9 10 + 944,581 9 8 + 876,144 10 44 Rs. 1,641.
- 132. Rs. 8,641,846 9 10-9,876,481 6 4 ; 864,184,641 4 64 1,684,681 10 9-16,481 0 0-16 10 9 - \$76,481 9 4-1 841 10 6+186,146 1 4+Rs, 16+Rs, 864+Rs, 8,641,777,

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- 133. Rs. 16,484,184 6 4+16,784 6 4+184 6 8+
 18,764,184 1 5+814,674 7 10+16,764 3 10+
 864,865 4 6+876,184 6 9+1,641 10 4+Rs. 81+
 Rs. 184+Rs. 165.
- 134. Rs. 18,641 4 6+164,987,641 4 10+164 6 8+784 6 4 +764,621 3 9+846 4 10+818,646 6 4+8,641,784 10 8 +7,648 5 10+841 6 10+746,184 10 12+741 8 1.
- 135. Rs. 64+Rs. 184,641,764+184,681 4 6+Rs. 4+146,184 6 4 +999,184 6 4+Rs. 84,641+Rs. 481,764+Rs. 164,184+Rs. 16+16,141 6 4+184,641 6 10.
- 136. Rs. 16 4 10+186,764 6 10+184,648,641 1 4+17,641 8 9 +148 3 9+614,761 10 2+699 10 8+14 10 8+ 19,799 9 10+889 5 9+184,641 8 6+941,764 10 9.
- 137. Rs. 164,841 15 8+Rs. 648+168,764 1 4+Rs. 181+
 846,184 13 4+841 0 0+86,141 10 9+884 0 0+
 64,641 10 9+Rs. 784+899 9 10+Rs. 99+784 9 10+
 Rs. 894+8,641,764 10 9+Rs. 100.
- 138. Rs. 481,784 1 8+0 0 6+0 14 0+84,641 10 7+
 141 8 4+14 15 4+7,843 9 8+846 9 5+821 10 5
 +8,486,889 10 4+84,641 10 6+10,864 5 4.
- 139. Rs. 648,764 1 8+641 7 6+876,184 1 10+Rs. 648,764+876,461 10 8+641 9 10+Rs. 84,641+874,899 4 6+899 15 11+Rs. 877+1,164,876 10 4+9,876 10 11.
- 140. Rs. 684,641 7 6+646 4 6+846,189 10 11+79,764 8 10 +799 10 11+764,641 9 8+876,464 10 9+876,876 9 10 +8,641,784 10 11+864 10 10+148 10 11+186,146 9 8.

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14	1.		14	2.		143.		144	•
RS.	Α.	P.	RS.	٨.	P.	RS. A.	P.	RS. A.	Р.
8	14	10	864	1	8	4 8	6	86	7 10
88	13	9	8,681	4	10	184 10	11	841	0 0
888	14	10	8,689	14	9	9,684 9	10	8,649 1	4 9
0	15	9	84,699	13	6	98,761 10	11	86,146 1	08
8,964	14	10	87	14	5	986,474 9	10	0 1	46
0	16	9	89,764	10	11	664 7	9	159 1	0 9
79	13	6	899	13	10	\$9,764 10	8	99,698	64
89,764	14	10	1,648	14	9	987,644 9	9	999	76
800,788	13	11	89,764	13	10	899 14	10	1,641	8 10
(898)	7	ti	899	15	10	764,876 10	11	89,764 1	0 11
0	- 8	10	99,641	15	9	999 14	10	899 1	49
987,641	15	9	12	14	0	89,764 10	4	949,876 1	4 8
899	1	6	0	- 9	6	846,784 9	10	461	0 0
8,648	0	0	8	4	1	864 10	4	84,641 1	0 7
999,644	13	10	999,641	0	0	876,184 9	6	0 1	4 6
•						164 0	0		

•	4	-	
- 1			

146.

147.

RS. A. P.	RS. A. P.	RS. A. P.
14 6 10	841,648 10 4	1 6 4
864 7 N	146 9 2 864,741 6 4	84 6 10
9,641\& 4	864,741 6 4	8,164 14 9
986 3 6	148 3 7	84,864 13 10
10,464 9 10	864,164 1 2	8 14 9
841 10 8	899 10 11	89,461 10 10
6,464 9 10	9,864,176 9 8	865 9 10
999 10 11	160 15 6	382 666 10 9
989,764 9 10	0 14 5	0 14 6
876 IU 11	876,146 1 10	861 10 9
9,641 9 10	46.184 0 0	10,641 9 8
0 14 9	86 10 11	999 10 7
8,646 13 4	9,646,184 9 1	16 0 0
9.641 - 0 - 0	846,166-10 4	186,148 4 11
864,764 1 10	8,641,784 9 10	999 14 10
		84.141 13 4
		899 14 10
		86,146-13 9
		999,461 10 4
		9,864 14 10

148.

149.

150.

RS,	А	ľ.	R5.	١.	r.	яг.	۸.	r.
56,146			46,184,681	4	ь	164,184	.1	10
89	15	١,	814		-1	999	.5	- 5
876,184	10	13	614,614	8	f,	599,764	b	10
886	y	4	51,764,814	10	4	0	- 8	11
79,666	10	5	593	٤,	t,	gray	1	10
816,461	6	10	90,644,959	141	e;	876,159	1	11
899	- 5	9	(1	* 4	1,	86,000,041		
899,141	- 8	4	30	11	9	999		0
8,641,764			544,641	10	4	146,146		
746, 184		1	14,694,847		10	8,714,141		
999,764		6	999,649		10	400		
999			8,544,168		1)	814,611		6
864.184		9	1.570,644		8	141		10
764.844			111		-	864,146		-6
899		10	8,914,164		6	996,999		
814,899		1,	0		4	1.864,987		
8,614.899			811	-	6	909,764		- 17
876		10	816,714		ö	8,989,761		8
8,648,148			8,614,999			764.141	-18	
0,020,133		8	144,144		8	8,919,764		6
U	- 7	()	177,177	10		7,010,704	U	U

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TANGKA PAIH-NA

(Compound Subtraction)

BUNG II

Suaka'n cheng 9 a nei a ; tin, cheng 4 m kel a lei a : eng-zat-nge a la nei ? Cheng 5.

Hmeichhia-in bal-hla zuar-in hna 4 leh pawisa dere 9 a hmu a; tin, buh-fal hna 2 leh pawisa dere 9 in a lei a; eng-zat-nge a la nei ? Hna 2.

Naupangin sheki thum a nei a; tin, Baibl hna 8 in a lei a, ziaklo bu hna 1 in, pensil pawisa dere 6 in; eng-zat-nge a la nei? Hna 2 leh p. d. 6,

Mi-in buh-fai tân Rs. 46-8-11 a hmu a; tin, chi Rs. 25-6-5 man a lei a; eng-zat-nge a la nei?

Hmu-tir-na (1) .-

A lian zawk mi kan ziak a; tin, a hnuai a a tê zawk, mani hmun hmun a. Tin, pawisa dere 11 ata kha pawisa dere 5 paih-in pawisa dere 6 a la awm; pawisa dere hmun a kan ziak a. Tin, hna 8 ata hna 6 paih-in hna 2 a la awm, kan ziak a. Tin, cheng 6 ata cheng 5 paih-in cheng 1 a la awm, kan ziak a; tin, cheng shawm 4 ata shawm 2 kan path a, shawm 2 a la awm, kan ziak mai a.

Dawr mi-in puan-in Rs. 16-5-7 a hmu
a;tin, Rs. 9-9-9 buh-hûm tân a pev; eng-zat-ng
e a la nei $^\circ$

Hmu-tit-na (2) :-

Khita mi angin kan ziak a. Tin, a huuai a mi kha kan paih a;

RS. A. P. pawisa dere 7 ata 9 kan paih thei lo, chutichuan hna 1=

16 5 7

9 9 9 pawisa dere 12 kan belh a, chu mi 12 chu leh 7; 12+7=

pawisa dere 19 ani. Tuna, pawisa dere 19 ata 9 kha

paih-in pawisa dere 10 a la awm. 10 chu p. dere hmun a

kan ziak a. Tuna, hna 1 a chunga mi hnena kan belh

6 11 10 avangin, a huaai a mi hnena kan belh ve a; tin, hna 9 leh hna 1=hna 10. Hna 10 chu ina 5 ata kan paih thei 10. cheng 1=hna 16 a hnena chuan kan belh a; tin, hna 16 leh 5=hna 21; hna 21 ata hna 10 paih-in hna 11 a la awm a, kan ztak a. Tuna, cheng 1 a chunga mi hnena kan belh avangin a hnuai a mi hnena kan belh bawk a; 9+1=10. Cheng 16 ata cheng 10 paih-in cheng 6 a la awm, kan ziak mai. Fiah turin:—a hnuai a mi leh a in:-a'-lo-zia kan belh a; tin, a dik chuan a chunga mi a tling tawk ang.

RS. A. P. 9 9 9 6 11 10

16 5 7 a dik ani.

1.	2.	3.	4.	5.
RS. A. P. 13 9 10 10 5 0	RS. A. P. 17 13 11 8 9 10	RS. A. P. 26 15 8 13 9 9	RS. A. P. 54 12 7 26 10 10	RS, A. P. 39 14 5 23 11 8
6.	7.	8.	9.	10.
55 10 7 38 9 11	45 13 2 29 5 6	63 5 9 21 14 11	59 13 7 45 13 11	83 12 9 65 4 10
11.	12.	13.	14.	15.
86 10 5 39 14 7	94 12 7 68 15 9	98 12 8 47 13 9	60 7 5 29 14 8	70 10 0 39 15 3
16.	17.	18.	19.	20.
91 0 5 63 11 9	86 14 7 28 15 9	100 7 9 67 14 11	156 13 5 96 11 10	135 2 0 90 14 7
21.	22.	23.	24.	25.
170 14 3 85 15 3	114 0 9 9 15 10	185 13 0 15 14 11	205 10 7 180 15 10	314 10 7 75 14 8
26.	27.	28.	29.	30.
280 5 7 109 13 11	310 10 0 178 15 4	405 10 1 239 10 1	549 10 7 209 15 8	617 15 9 89 15 11
31.	32.	33	34.	35.
736 0 7 60 14 9	930 1 0 490 11 5	4,325 6 7 1,759 8 9	2,673 9 5 1,978 9 6	8,904 3 6 6,895 10 9
36.	37.	38.	3 9.	40.
4,073 6 5 8,6 2,897 11 9 5,9	805 3 7 3 906 10 9 2	,670 1 9 ,0 9 5 3 11	6,000 0 0 190 15 3	6,709 10 4 5,969 15 6
41.	42.	43.		44.
36,355 6 3 14,7% 15 7	96,050-10 947-14		12 8 9	,930 10 8 ,690 15 11
45.	46.	47.		48.
40,063 5 7 29,670 14 11	59,672 3 9,489 13	6 61,486 7 814	1 6 6	,141 6 8 ,846 10 10

49.1 1.9 5 leh 19 10 1, 51. 1,61 14 9 1, 52. 23,148 13 10 1, 13. 14 342 12 6

PAIRNA

-49.1	1 140	Я	5 leh	85	11	9	a in-za'-lo-zia eng-zat-nge?
19.	116	- 9	10 ,,	145	4	11	•
51.	1,461	14	9,,	267	15	10	10
52.	23,148	13	10 ,,	164	14	9	1.7
53.	14,342	12	6.,	16	14	5	**
54.	23,648	1	10 ,,	8,146	12	11	»,
55 .	86,141	2	8 ,,	71,461	10	10	**
56.	76, 14 1	0	0 ata	7,148	10	6	paih rawh u.
57.	14,184	10	8 ,,	6,231	4	10	11
58.	38,143	6	8 ,,	14,618	8	10	11
59.	46,218	4	6 .,	35,108	5	8	>1
60 .	61,784	3	5,,	45,284	4	7	**
61.	639	2	7	85	11	11	
62.	1,501	10	3 —	830	7	5	
63.	8,900	7	10	385	4	11	
64.	6,308	2	5	650	5	6	
65.	35,000	4	0	695	10	7	
66.	40,801	0	5 —	20,001	6	0	
67.	160,051	3	0 -	10,050	3	ı	
68.	814,651	4	8	81,465	.5	9	
69.	614,786	3	5	521,664	4	6	
70.	884,761	5	8	799,694	6	10	
	1 1 D.	- 1	100 10				and the beautiful of the second

- 71. Lahn Rs. 130-4-6 a nei a; tin, tam-in hmeithaí shem-turin buh Rs. 99-5-11 in a lei a; eng-zat nge a la nei?
- 72. Majawn (Dawr mi) m a ba'-in sum Rs. 580-4-8 man a lei a; tin, Rs. 285-6-10 a pc a; eng-zat-nge a la bat?
- 73. Thing-ten pahnih a Rs. 4,509-2-5 a awm; pakhat a Rs. 580-4-8 a awm; a dang a eng-zat-nge awm?
- 74. Lo-va, mi-in buh Rs. 674-2-3 man a hmu a; nimashe). Rs. 593-8-11 hlawh a a phal tâk ; eng-zat-nge a hlêp?
- 75. Dawr a mi-in a ziak-tu huena cheng 1,000 a pe a, mi 3 huena bat man pe sak turn; pakhat huena Rs. 497-6-1 a pe a; a dang huena Rs. 98-6-11; a dang huena Rs. 348-7-10; eng-zat-nge a låk kir leh?
- 76. Ram houn a mau cheng 60,000 man a awm; mi pakhatin lei a duh; nimashela Rs. 19,874-4-11 chauh a nei a; eng-zat-uge a la bâk?
- 77. Mì pakhatin Rs. 4,961-4-10 a nei a; bawng 4 @ Rs. 14-8-0 alei a; sakawr 6 @ Rs. 30-12-0 a lei bawk a; eng-zat-nge a la nei?
- 78. Mi hausha a hlawh cheng 6,000 ani. Tin, Pathian rawng-bawl-tu thu bril tir turin hmun shawm a hmun khat, chu chu Rs. 600-0-6 a pe a; mi rethei chawm-turin Rs. 250-0-0 a pe bawk a; a chhingte chawm nau Rs. 4,570 a boral; eng-zat-nge a la nei?

- 79. Dawr a mi-in sum Rs. 46-7-4 man a ba'itha lei a: tin. Rs. 27-4-7 a pe a; atuka sum Rs. 26-6-11 man a ba'itr a lei leh a: tin. Rs. 19-7-11 a pe a; eng-zat-nge a la bat rêng?
- 88. Tlangval pakhatin lekhabu 4 @ Rs. 2-8-0 a lei a ; lung-lekhu Rs. 0-8-0; ziakna-tei Rs. 0-4-0; lekha zir man Rs. 12-4-0; a chawm nan thia 9 @ Rs. 5-8-0 a pe a. Tin, a pa'n cheng 75 a thawn a; eng-zat-nge a la nei?

81.		82	2.		83	3.	84	•
RS. A.	P.	RS.	A.	P.	RS.	A. P	RS.	A. P
4,614 14						7 0		
99 15	11	7,843	15	. 8	1941	8 11	899	12 10
85.		86	3 .		87	7.	88	
146,184 11	8	146,184	14	10	148,150	5 14 0	164,648	13 8
85,946 10	9	899	15	11	84,86	15 2	98,597	13 8
89.		90) .		91	١.	92	
464,146 13	6	864,618	13	6	981,648	i 7 b	14,000	0 0
85,999 14		78,994			899,666	50 5	999	9 9
93.		94	٤.		95	5.	96	
646,184 14	8	864, 188	13	10	861,764	15 6	864, 199	14 10
89,664 15	9	89,998				14 8		15 9
97.		98	3 .		5-5	·.	10	0.
876,148 10	6	644,764	10	4	899,641	13 9	100,000	0 0
847 11	7	89 899	11	5	999	15 10	90,999	9 9
		k	s.		4. P.	KS	A. P	
	101	. 10	0,0	(10	0 0 -	9,9	<i>19</i> 9 9 9	
	102	46	4.8	76	14 10			
	103				0 9	•		
	104	-	-		0 0 -			
	105		•		9 9 -			
	106	-	-		10 11 -			
	107				6 4 - 1			
	108	. 641,78	6,1	84	$9 \ 9 - 6$	41,786,1	184 9 8	
	109	600,00	0,0	00	46-	99,999,9	XX) 5 7	

111. Mi pakhatin buh-fai Rs. 146,148-0-0 man a lei a , tin, Rs. 49,684-10-4 man a hral a ; Rs. 489-10-4 man mi rethei huena a shem a ; eng-sat-nge a la nei ang ?

- 112. Mi pakhat chuanin sum a dawng a; Rs. 486-7-4 a hmu a; a rawng-bawl-tu hnena Rs. 98-6-4 a pe a; a sum tân Rs. 300-14-10 a pe a; eng-zat-nge a hlêp?
- 113. Sum-dawng-in puan Rs. 461-4-6 man a lei a; sam-khuih Rs. 46-2-1; chi Rs. 34-1-8 nen. Tin, aza vek Rs. 550-0-0 aia a hral leh a; eng-zat-nge a hlêp?
- 114. Majawn-in mi pakhat hnena Rs. 468-1-4 a ba'a; a dang hnena Rs. 341-6-8; a dang hnena Rs. 14-1-6; tin, Rs. 900-0-0 a va hmu a. A tangka bat pek hnua eng-zat-nge a la nei?
- 115. Mi pakhatin Hringchar a buh-fai cheng 146,184 man a lei a; tin, Rs. 641-1-8 man tui a a tla a; Rs. 346-1-10 man a lo chhla a; tin, a dang zawng cheng 147,241 aia a hral a; eng-zat-nge a blêp?

116.				117.				118.			
	RS.	A. P.			RS.	٨.	۲.		RS.	A.	P.
	16,000 1	0 10			646.100	0	0		186,000	1	1
	999	8 11			646,099	15	11		89,999	15	11
	-										. —
	119.				120.				121.		
46	,189,000	8 10		35,	000,000	0	0		160,000,000	0	0
9	9,999,999	15 11		9	,999,999	15	11		159,999,999	15	10
				•							
	122.				123.				124.		
64	,100,641	10 8	3	65	,000,000	13	10		69,000,000	9	10
	3,999,684	11 10)	8	,999,959	- 9	11		8,999,838	10	10
•				•			-				
	RS.	A.	P.		RS.		۸.	P.			
125.	46,11	8 14	61	eh	:	Wi	14	10 a	ın-za'lo-zia	en	g-zat
									nge ni	?	-
126.	46,10	9 13	9	11	16,9	(U)	14	10	,,		
127.	1,000,00	0 00	0	, .	9,9	199	15	11	,,		
128.	4,600,76	59 B	6		1,500,0	000	13	10	**		
129.	6,874,14	6 9	10	,,	5,999,9	99	10	11	٠,		
130.	1,476,14	18 10	11		146,1	49	11	2	**		
131.	8,148,64	11 11	11	,,	1.000,9	199	15	6	,,		
132.	1,000,0	00 10	9	"	9.9	199	13	11	,,		
133.	6,418,70			,,	5,814,6			4			
134.	5,100,00			,,	4,999,9			2	,,		
135.	3,684,0			,,	2,795,9			_			
136.	1,641,0				1,599,9	-		8	**		
137.	8,146,0			••	7.258.9			6	• •		
138.	1.648.0			,,	580,6			4	11		
					-				**		
139.	9,000,0			**	1,461,7			7	**		
140.	1,000,0	0 0 0	0		999,9	₩	9	9	,,		

- 141. Lal pakhatin shial Rs. 468-0-0 man a nera; kel Rs. 100-0-4 man; vawk Rs. 46-4-8; silai Rs. 50-0-0 man nen; nimashela Rs. 500 4-0 mi hnena a ba'a; a nei zawng a bat ai-in eng-zat-nge a chuan'?
- 142. Skûl shak man Rs. 800-0-0 pe shela; tm, tangka thawh lawm-in mi pakhatin Rs. 250-0-0 pe shela; a dang-in Rs. 250-0-0; skûl naupangin Rs. 243-14-6; eng-zat-nge a la bâk?
- 143. Mi pakhat chuan kum khat a Rs. 84-0 0 a hlawn a; tin, a naupang skûl man Rs. 4-8-0 a pe a; puan Rs. 8-4-0 man a lei a; buh Rs. 30-8-0; Pathian rawng-bawl-tu tân Rs. 10-4-0 a pe a; eng-zat-nge a la nei?
- 144. Sawrkarin hotu hnena cheng 464 an pe a, hlawh pêk atan; hotu hlawh cheng 24 ani; mi dang hnena Rs. 430-6-4 a shem a; tin, a chuang kha naupang hlawh ani; eng-zat-nge?
- 145. Lalin cheng 465 a ner a , tin, shial cheng 84 in a ler a; thi hia Rs. 46-60 in a lei bawk a; tin, mi rether chawni nan buh cheng 85 man a pe a; a dang zawing Dâk-in tangka-dah-tlat-na a a yawing tir a; eng-zat-nge yawn' tir?
- 146. Skûl bung-rua lei nân chong 75 an hmu a; tm, lekha-tui-bawm Rs. 2-4-6 man an lei a; ziak na-chhan Rs. 23-4-0 in an dawh tir a; ram lem (map) Rs. 7-4-6; ziak-na te Rs. 4-6-4; lung lekha-te Rs. 10 4-0 in an lei bawk a; eng-zat-nge an la nei
- 147. Majawn-in Rs. 1,464-4-6 a va net a , tm, sum let hnua Rs. 346-8-10 a la nei a ; a sum let chu eng-zat man nge ni?
- 148. Sumdawng chuan puan Rs. 46-1-4 man a hral a , chi Rs. 44-6-8 , thi-bna Rs. 34-6-1 ; dawn-thir Rs. 2-4-6. A sum hral atan kha cheng S5 a va pe ta ; eng-zat-nge a hlép?
- 149. Mizo khua a van'-tlangin buh cheng 450 m an hraf a; tin, ini damlo puratan cheng 46 an pe a; skûl naupang-te rawsawt man Rs. 72-8-0 an pe bawk a; lekha man Rs. 8-4-0 nen , eng-zat-nge an la nei γ
- 150. Chhûng khat chuan teima-takin hna an thawk a ; tin, buhfai Rs. 153-4-0 man an bral a ; at Rs. 25-4-0, pian Rs. 7-4-0, kel leh yawk Rs. 43-0-0; tin, bel te, chem te, ni-hhap te, khawnvar te, thil dang nen cheng Rs. 175-8-4 man an lei a; eng-at-nge an la yawn?

TANGKA PUNTIRNA

(Compound Multiplication)

BUNG HI

Mi-in naupang 4 huena Rs. 1-2-0 a pe theuh a; eng-zat-nge a pek?

Hmeichhia pakhatin puan them 3 (o) Rs. 2-8-0 a lei a ; eng-zat-nge a shên'? Rs. 7-8-0

Hna-thawk-tu 8 in Rs. 0-8-0 an hmu theuh; eng-zat-nge a tlin'?

Minu-tir-na (1):---

Hmashaber p. dere kan pun-tir a; 3×3=9; kan ziak a. Tin, a hrangin hna kan pun-tir leh a, hna 2×3=hna 6; kan ziak a. Tin, cheng 4×3=12, kan ziak mai.

Hmu-tir-na (2):-

P: dere 5×3=p: dere 15; chu chu hna 1 leh p:
dere 3 ani a; p: dere 3 kan ziak a, hna 1 kan kalpui
a. Tuna, hna 6 hmun 3=hna 18, leh hna 1 kan
kalpui kha=19; chu cheng 1 leh hna 3; hna 3
kan ziak a, cheng 1 kan kalpui leh a. Tuna, cheng
3×3=cheng 27, leh cheng 1 kan kalpui kha, 28; kan
ziak mai.

BUNG III

RS. A. P.		RS. A. P.
1. 17 6 7 ×	2	26. 121 6 8 × 10
2. 16 3 8 X	2	27. 148 12 8 × 10
3. 39 10 8 ×	3	28. 473 10 8 × 11
4. 24 11 10 ×	3	29. 214 6 8 × 11
5. 16 2 8 ×	3	30. 213 4 10 × 11
6. 13 4 6 ×	3	31. 209 14 10 × 12
7. 19 6 2 X	4	32. 613 11 8 × 12
8. 24 11 9 X	4	33. $312 6 10 \times 12$
9. 13 6 8 ×	4	34 . 610 11 9 × 13
10. 65 13 5 X	5	35. 143 12 8 × 13
11. 64 12 8 ×	5	36 . 132 11 8 × 13
12. 13 14 9 ×	5	37. 467 13 4 × 14
13. 48 10 9 X	6	38. 164 10 8 × 14
14. 34 14 6 X	6	39 . 213 8 10 × 14
15. ?8 13 8 ×	6	40 . 490 14 11 × 15
16. 39 14 6 ×	7	41. 213 10 8 × 15
17. 16 8 11 X	7	42. 131 8 11 × 15
18. 13 6 4 X	7	43. 305 15 10 × 16
19. 65 13 7 ×	8	44. 164 8 8 × 16
20. 14 12 4 X	8	45. 218 3 6 × 16
21. 14 12 10 X	8	46. 816 4 6 × 9
22. 13 14 10 X	9	47. 114 6 1 × 8
23. 50 15 11 X	9	48. 161 2 10 × 7
24. 16 4.10 X	9.	49. 166 1 11 × 9
28. 314 9 5 X	10	50. 661 4 6 × 8

FAKTAWR-IN SHIAM

BUNG IV

12 13	8×24= 6 6×4	He mi hi faktawr-in kan shiam a. 24=6X4; 24=8X3 ani bawk e; hmashaber
77 2	0	a faktawi khatin kon pun-tir a; tin, a llin' na faktawi dangin kan pun-tir kh a.
308 8	0	The state of the s
12 13	8×24= 3 8×3	•
38 9	0 8	\frac{1}{2}
308 8	0	in the second
12 13	8×58= 7 7×8+2	He mi puntirna 58 hi eng-fawktawi-ma in a tling tawk to; 8×7==56; tm, 2 a la awm.
89 15	\$	Honor on her transmitten tilehar

RS. A. P.

Hmana mi kan ti angin kan ti leh a; tin, 2 bang khân a *chung-nung ber* a mi Rs. 12-13-8 kha kan pun-tir leh a; tin, ken belh-khowin a

	RS. A P		RS. A. P.	
1.	68 13 4 X	18	15 . 219 10 11 × 63	
2.	73 12 9 X	22	16. 524 13 7 × 64	
3.	81 15 4 X	24	17. 185 14 10 × 72	
4.	38 10 S X	26	18. 346 % 9 × 75	
5.	90 14 5 🗙	28	19 . 638 13 8 × 81	
6	54 11 7 X	32	20. 765 12 4 × 91	
7.	96 12 3 X	35	21. 396 14 11 × 88	
8.	67 14 5 X	3 6	22. 675 12 10 × 96	
9.	85 13 6 X	40	23. 208 14 2 × 104	
10.	69 11 9 X	42	24. 450 11 5 × 132	
11.	27 13 1 X	44	25. 647 8 7 × 144	
12.	84 9 6 X	48	26. 196 13 6 × 182	
13.	45 10 10 X	54	27. 543 12 7 × 195	
14.	67 13 11 X	56	28. 630 14 6 × 256	

	RS.	A.	P.			RS. A. P.	
29.	514	13	6	X	19	40 . 40 9 14 7 × 74	
30.	215	8	4	X	23	41. 938 15 6 × 79	į
31.	421	11	6	X	29	42 . 267 10 5 × 87	
32 .	169	12	7	×	37	43. 304 15 11 × 93	
33.	458	13	10	×	43	44. 640 12 10 × 98	,
34.	547	10	3	X	46	45 . 236 10 5 × 118	
35.	255	6	7	X	47	46. 465 13 7 × 123	
36.	432	14	9	Х	53	47. 308 12 9 × 137	
37.	649	15	10	×	57	48. 660 15 0 × 161	
38.	236	12	8	X	62	49. 309 14 6 × 173	,
39.	465	13	4	×	67	50. 465 13 5 × 177	

PUNTIR NGHAL TURIN

BUNG V

RS. A. P.

8 8 4 X 247 Faktawr-in pun-tır a len lutuk chuan hetiangin 247 kan pun-tir a .-

2,104 10 4

Hmashaber a pawisa dere 4 hmun 247 kan ti a=988. Hna khat a pawisa dere 12 a awm avangin 12 kan len-tir a 12)988

A. P.

82-4

8 8 4×247 247

2 104 10 4

Hna 82 leh pawisa dere 4; pawisa dere 4 kha kan ziak a, pawisa dere huiun a; hna 82 kha kan kalpui a; tin, hna 8 hmun 247=hna 1,976 leh 82 kan kalpui kha=hna 2,058. Cheng khat a hna

16 a awm avangin cheng eng-zat-nge awm tih hre turin 16 kan len-tir a; chu chu cheng 128 leh hna 10 ani; hna hmun a 16)2,058

128-10

kha 10 kha kan ziak a; cheng 128 kha kan kalpui a. Tuna, cheng 8 hmun 247=cheng 1,976 leh cheng 128 kan kalpui kha=cheng 2,104 ani : kan ziak a.

	RS.	Α.	P.			E	RS.	Α.	P.		
1.	386	14	7	×	182	10.	167	10	3	×	937
2.	467	9	5	×	197	11.	210	7	6	×	308
3.	539	12	11	×	201	12.	234	6	1	×	407
4.	293	13	2	×	411	13.	364	3	6	×	368
5.	910	0	11	×	541	14.	446	12	8	×	706
6.	293	12	6	X	557	15.	213	6	9	×	670
7.	345	2	9	×	638	16.	213	8	10	×	764
8.	675	4	7	×	745	17.	216	4	11	×	608
3 .	289	13	4	×	876	18.	321	10	10	×	809

	RS.	A.	P.		RS.	Α.	P .	
19.	416	2	3×398	29.	8,761	4	9 X	989
20.	413	6	8 × 839	30.	1,641	4	$8 \times$	993
21.	314	8	10×988	31.	4,863	11	$11 \times$	996
22.	406	1	8×909	32.	3,164	8	$10 \times$	998
23.	348	6	10×908	33.	5,684	6	$s \times$	1.143
24.	898	10	11×897	34.	6,184	9	4 X	1,234
25.	640	8	9×908	35.	7,618	4	$3 \times$	2,132
26	861	7	4×913	36.	3,164	3	1 X	2,341
27.	900	6	0×900	37.	1,321	4	$10 \times$	2,486
28.	141	7	8×896	38.	9,614	4	$s \times$	4,989

- 39. Sebawng 15 @ Rs. 15-14-10 lei shela, eng-zat-nge a tlm'?
- 40. Hua-thawk-tu-te 24 in Rs. 23 6-8 an imu theuh chuan, eng-zat-nge an hmu vek ang?
- 41. Mel 29 (kawng) shialtur Sawrkarın mel khat khatin Rs. 46-1-11 pe shela, eng-zat-nge a tlin'?
- 42. Ni-sari tunin mi-in Rs 23-4-10 hmu shela, kum khat a eugzat-nge a tlin ?
- 43. Mi 187 hnena Rs. 5-13-11 hmu theuh-turin eng-zat-nge an shem tur?
- 44. Sakawr 19 @ Rs. 85-4-0 lei shela; sebawng 94 @ Rs. 12-6-8 lei bawk shela; a man in-zat-lo-zia eng-zat-nge ni?
- **45.** Buh-fai mawnd 47 (et Rs. 4-6-4 lei shela t tin, (et Rs. 5-2-6 hral shela t eng-zat-nge an hlep t
- 46. Chi mawnd 65 @ Rs. 8-4-6 lei shela; tin, 6/ Rs 6-2-3 hral shela; tangka eng-zat-nge boral ang ?
- 47. Puan zial 5, tawng 25 thing theuh, tawng khat khatin Rs. 1-11-9 in lei shela; tin, zial khat khatin Rs. 50-4-6 hral shela; eng-zat-nge an blep ang?
- 48. Buh-fai dawrawn 476 @ Rs. 4-2-4 lei shela, tin, chu mi a chanve chu @ Rs. 5-4-6 hral shela; tin, a chanve @ Rs. 4-3-1 hral bawk shela; eng-zat-nge an hlep ang?
- 49. Dawr mi-in chi mawnd 46 (& Rs. 6-7-6 a lei a; chi-thlum mawnd 43 (& Rs. 5-3-4 nen; buh-fai mawnd 464 (& Rs. 3-6-0 nen; eng-zat-nge a shên'
- 50. Dawr mi in buh-fai ip 864 @ Rs 3-4-8 a lei a , tin, lawng a lokal-in ip 234 a tla chhe ta, chu chu ip khat khatin Rs. 2-1-6 in a hral a; a dang zawng zawng @ Rs. 4-2-6 a hral a; eng-zut-nge a hlep?

Mi-in dawrkai a englo an lei chuan hetiangin lekha an ziak ani :-Aizawl a Me 11, 1901.

Biala'n

Thangkhama hnena a hral

1901				RS.	Α.	P.	RS.	. A.	P.
Epril	4	Puan tawng	40		3	Q	0	12	0
•		Chi mawnd	6 (26)	8	4	3	49	9	6
Me	8	Chi thlum bûk	3 (0)	Ó	4	0	0	12	0
		Bêl	1				2	3	0
		Buh-fai mawnd	12 @	3	8	0	42	0	0
							95	4	6

Mi hnena englo a ba'in hraf ila, kan ziak tur ani; kum, leh thla, leh ni kan ziak bawk tur ani; chu chu hnial rual a ni lo vang.

PUNTIRNA

(Fraction tella)

BUNG VI

Fraction (Frakshian) tak figär pum ai-in a tê ani; hetiangin an ziak thin; \(\frac{1}{4}\), \(\frac{1}{4}\), \(\frac{1}{6}\), \(\frac{1}{6}\); kha mi pakhat pawh kha figär pum hiûm (1) a tling lovang. A awmzia chu hei hi ani:—Englo figar a khuana mi chenin an shem a; tin, a chuang mi chenin an la' a; khi mi fraction a khlan, à hma-sha mi (\(\frac{1}{2}\)) hmun 2 a an shem a; hmun 1 an la (chu-ti-avangin hmun 1 a la awm); a dawttu \(\frac{1}{2}\) khi hmun 4 a an shem a, hmun 3 an lâk (hmun 1 a la awm); a dawttu \(\frac{1}{2}\) hmun 8 a an shem a, hmun 3 a la awm); a dottu \(\frac{1}{2}\)8 khi, hmun za thum a an shem a, hmun za khat an la' (hmun 200 a la awm). A chunga mi leh a hmui a mi a in-zat veleh figar pum (1) a lo ni, h, a:—\(\frac{1}{2}\)=1; \(\frac{1}{2}\)8; chung mi chu fraction tak a ni tawh love.

Dân:—kan dan ngai a pawisa-dere kan pun-tir tan ang a; tin, a chunga mi kan belh mai ang a; tin, 12 in kan shem ang. Eng-tik-a pawh puntirna leb a hnuai a mi a in-thu-hnuai apiangin a chunga mi belh mai tur ani. (Diktakin a chunga mi kan puntir hmasha tur ani; tin, a hnuai a mi apiangin kan shem ang a, a lên'zia kan kalpui ang a; a chuang apiang fraction a kan dah leh ang a, h. a:—Rs. 1-4-6½ × 4; 2 hmun 4=8; tin, a hnuai mi-in shemin $8 \div 4=2$ kalpui tur ani; $4-3-13 \times 4$; 2 hmun $4=8 \div 3=23$, $\frac{1}{2}$ kan ziak leh ang a; 2 kan kalpui ang a; chu chu fraction rêng rêng puntir a dân ani.)

He mi fraction zawng zawng hi pawisa-dere a fraction ani :-

BUNG VI

	R	s. <i>i</i>	λ. P.			R\$. A. P.						
1.	17	6	7	×	2	6.	49	9	10	×	3	
2.	32	4	5	×	2	7.	41	0	5	×	4	
3.	82	8	111	×	2	8.	178	9	61	×	4	
4.	39	10	8	×	3	9.	40	, ₅	11	×	4	
5.	25	13	6§	×	3	10.	123	11	13	×	5	

	RS.	A.	ŀ.			RS. A. P.	
11.	32	14	13	×	5	26. 146 2 1 × 1	0
12.	30	0	114	×	5	27. 861 6 10_{10} \times 1	0
13.	106	14	91	×	6	28. 128 14 $9_{11}^{10} \times 1$	1
14.	136	6	15	×	6	29 . 149 13 8 × 1	1
15.	102	5	11	×	ń	30. 785 9 2 × 1	1
16.	59	10	04	×	7	31. 515 5 11 $_{14}^A \times 1$	2
	20					32. 136 12 819 × 1	2
18.	92	7	2‡	×	7	33. 664 12 9{} × 1	3
	18					34. 144 5 2/3 × 1	3
20.	20	2	112	×	8	35. 625 12 10}} × 1	4
21.	585	2	7	×	8	36. 329 9 $7_{44} \times 1$	4
2 2.	202	4	10	×	8	37. 107 14 214 × 1	5
23.	720	2	33	×	9	38. 124 12 0 ₁₅ × 1	5
24.	179	12	117	×	9	39. 124 3 4}g × 1	6
25.	351	ij	03	X	9	40 . 430 14 5 3 × 1	G

BUNG VII

RS.	A.	. P.				RS.	•	Р.		
8	4	40	×	18	21.	638	13	8	×	81
7	0				22.	765	12	4	×	84
		4			23.	396	14	11	X	88
73	12	9	×	22	24.	675	12	10	×	96
81	15	4	X	24	25.	208	14	2	×	104
38	10	8	X	26	26.	450	11	5	X	132
90	14	5	×	28	27.	647	\mathbf{s}	7	×	144
54	11	7	X	32	28.	196	13	f,	×	182
96	12	8	X	35	29.	543	12	7	×	195
67	14	5	Х	36	30.	€ 30	14	6	×	256
85	13	f,	Х	40	31.	28	ti	2124	×	11,5
6,9	11	9	X	42	32.	273	7	1 30%	X	208
27	13	1	х	44	33.	2,122	6	1 727	X	195
84	9	ŧ,	X	48	34.	331	9	8,25,	×	140
45	10	10	Х	54	35.	2,087	9			
67	13	31	×	56	36.	2,083	6			
219	10	11			37.	2,657	1			
524	13	7	×	64	38.	5,542	9			
185	14	5	X	72	3 9.	20,484	4			
346	8	9	×	75	40.	222,689	11	6416	×	210
	8 7 69 73 81 38 90 54 96 67 85 49 27 84 45 67 219 524 185	8 4 7 0 69 13 73 12 81 15 38 10 90 14 54 11 96 12 67 14 85 13 69 11 27 13 84 9 45 10 67 13 219 10 524 13 185 14	7 0 S}4 69 13 4 73 12 9 81 15 4 38 10 8 90 14 5 54 11 7 96 12 8 67 14 5 85 13 6 69 11 9 27 13 1 84 9 6 45 10 10 67 13 11 219 10 11 524 13 7 185 14 5	8 4 4 kg × × 7 0 512 × 69 13 4 × × 81 15 4 × × 38 10 8 × 90 14 5 × 67 14 5 × 85 13 6 × 69 11 9 × 27 13 1 × 84 9 6 × 45 10 10 × 67 13 11 × 219 10 11 × 524 13 7 × 185 14 5 ×	8 4 4 ½ × 18 7 0 8½ × 18 69 13 4 × 18 73 12 9 × 22 81 15 4 × 24 38 10 8 × 26 90 14 5 × 28 54 11 7 × 32 96 12 8 × 35 67 14 5 × 36 85 13 6 × 40 69 11 9 × 42 27 13 1 × 44 84 9 6 × 48 45 10 10 × 54 67 13 11 × 56 219 10 11 × 63 524 13 7 × 64 185 14 5 × 72	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 4 478×18 21. 638 13 7 0 812×18 22. 765 12 69 13 4 × 18 23. 396 14 73 12 9 × 22 24. 675 12 81 15 4 × 24 25. 208 14 38 10 8 × 26 26. 450 11 90 14 5 × 28 27. 647 8 54 11 7 × 32 28. 196 13 96 12 8 × 35 29. 543 12 67 14 5 × 36 30. + 30 14 85 13 6 × 40 31. 28 6 69 11 9 × 42 32. 273 7 7 27 13 1 × 44 33. 2,122 6 84 9 6 × 48 34. 334 9 45 10 10 × 54 35. 2,087 9 67 <	8 4 4 1	8 4 4点 × 18 21. 638 13 8 × 7 0 8½ × 18 22. 765 12 4 × 69 13 4 × 18 23. 396 14 11 × 73 12 9 × 22 24. 675 12 10 × 81 15 4 × 24 25. 208 14 2 × 38 10 8 × 26 26. 450 11 5 × 90 14 5 × 28 27. 647 8 7 × 54 11 7 × 32 28. 196 13 6 × 96 12 8 × 35 29. 543 12 7 × 67 14 5 × 36 30. 630 14 6 × 85 13 6 × 40 31. 28 6 2½ × 27 13 1 × 44 33. 2.122 6 ½ × 27 13 1 × 44 33. 2.122 6 ½ × 45 10 10 × 54 35. 2,087 9 0½ × 45 10 10 × 54 35. 2,087 9 0½ × 67 13 11 × 56 36. 2,083 6 4½ × 219 10 11 × 63 37. 2,657 1 5½ × 185 14 5 × 72 39. 20,484 4 3¾ ×

BUNG VIII

	RS. A. P.				RS.	A.	P.		
1.	514 13 6	×	19	36 .	132	1	8212	×	618
2.	215 8 4	×	23	37 .	67	13	11442	×	714
3.	421 11 6	×	29	38.	133		10,74	X	461
4.	169 12 7	×	37	3 9 .	130	0	1307	×	586
5.	458 13 10	×	43	40.	133	12	4112	×	646
6.	547 10 3	×	46	41.	18	0	9717	×	819
7.	255 6 7	×	47	42.	119	10	11382	X	684
8.	432 14 9	×	53	43.	17	`1	6344	×	987
9.	649 15 10	×	57	44.	182	10	4111	X	446
10.	236 12 8	×	63	45.	30	2	58774	X	6,184
11.	465 13 4	×	67	46.	100	4	42784	×	8,164
12.	409 14 7	×	74	47.	375	13	94231	×	2,194
13.	938 15 643	×	7 9	48.	100	0	01114	X	8,164
14.	267 10 5	×	87	49.	149	7	04774	×	6,148
15.	304 15 11	×	93	50.	100	0	12124	X	8,864
16.	6 40 12 10	×	98	51.	22	1	74397	X	6,414
17.	236 10 5	×	117	52 .	10,000	0	341777	×	48,674
18.	465 13 7	×	123	53.	10,000	4	1012131	X	28,431
19.	308 12 ,9	×	137	54.	10,000	2	6,441,4	×	11,464
20.	660 15 0	×	161	55.	10,000	0	U _{1 1} 800	×	11,800
21.	309 14 6	×	173	56.	1,000	0	0.111.	X	84,614
22.	465 13 5	×	177	57.	10,000	1	241100	×	11,600
23.	386 14 7	×	185	58.	10,000	0	371474	×	81,876
24.	467 9 5	×	197	59 .	1,000	()	0141844	×	418,614
25.	539 12 11	×	201	60 .	1,000	0	0928588	×	896,761
26.	293 13 2	×	411	61.	100,011	14	109172	X,	5,684
27.	62 12 5485	×	289	62.	100,011	4	0 2745	×	6,768
28.	285 7 8171	×	314	63.	10,001	5	11,464	X	4,687
29.	45 3 11998	×	323	64.	10,600	13	112728	×	۲,768
30.	176 11 3448	×	461	65.	10,000	ì	5. 6876	×	46,876
31.	47 11 9343	×	369	66 .	1,000	0	144872	×	46,876
32.	183 7 7397	×	471	67.	1,000	0	023242	×	86,468
33.	235 14 0514	×	346	68.	1,000	0	184578	×	84,610
34.	153 9 4ភ្នង្	×	478	69 .	1,000	0	1支持的本書	×	48,676
35.	89 10 10474	×	515	70.	1,000	()	341484	×	41,868

SEMNA

BUNG IX

Mi pahaih huena cheng 6 shem shela eng-zat-nge an hmu ve-ve?
Cheng 3.

Sakawr 3 in hlo-bet fûn 9 ei shela, eng-zat-nge an ei theuh? Fûn 3.

Bal-hla 12 naupang 4 hnena shem shela, eng-zat-nge an hmu
theuh?

Bal-hla 3.

Rs. 16-4-8 hmun li-in kan shem tur ani. Cheng 16 hmun 4 a shem ila, 4 kan hmu a (chu chu cheng ani); 4 kan 4)16 4 8 ziak a. Hna 4 kha 4 in shem ila hna 1 kan hmu a; 2 kan ziak bawk a; pawisa-dere 8 kha 4 in shem ila, pawisa-dere 2 kan hmu a; kan ziak a Tangka mani hmun a kan ziak zel tur ani.

Cheng 59 kha 6 in kan shem hmasha a; cheng 9 kan hmu a; cheng 5 a la chuang a. Cheng hmun a 9 kha kan ziak 6)59 13 6 a; cheng 5 kha = hna 80; chu chu hna 13 hnena 915 7 belh-in hna 93 ant a; Hna 93 kha 6 a shem-in hna 15 kan hmun a, hna 3 a la chuang; 15 kha kan ziak a, a hna hmun a. Hna 3 kha = pawisa-dere 36; chu chu phwisa-dere 6 hnena khan kan belh a = pawisa-dere 42. Pawisa-dere 42 hmun 6 a shem-in pawisa-dere 7 kan hmu a; kan ziak a.

Fiah nan:—Len-zia leh shem na kan puntir a ; tin, a dik chuan shem-tur kan hmu thei.

	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 15 7
	7	
	Rs. 16 4 8	59 13 6
	RS. A. P.	RS. A. P.
1.	34 13 2 E 2	16. 417 6 4 ± 7
2.	64 - 8 - 10 = -2	17. 144 1 8 ± 7
3.	164 45 11 ↔ 2	18. 647 2 6 -: 7
4.	119 + 0 + 0 + 1 + 3	19. 145 6 4 : 8
5.	77 8 8 : * 3	20. 161 7 6 : 8
6.	$148 \ 13 \ 6 + 3$	21 . 4,681 4 8 ÷ 8
7 .	164 - 1 - 8 + -4	22. 1,618 6 8 ÷ 8
8.	714 6 1 ÷ 4	23. 6,481 4 6 5 9
9.	161 7 8 : 4	24. 1,618 4 5 -: 9
10.	618 7 6 : 5	25. 3,164 1 8 (9
11.	$164 \ 6 \ 8 \ : \ 5$	26. 1,461 4 10 : 10
12.	150 + 10 + 5	27. 8,614 4 6 -:- 10
13.	$641 8 10 \div 6$	28. 1,418 3 1 :- 11
14.	818 4 11 \div 6	29. 1,648 6 4 ÷ 11
15.	614 3 6 ÷ 6	30. 8,641 4 10 ÷ 11

	RS.	A. P.				RS.	A.	P.		
31.	6,184	7 6	+	12	36.	4,614	6	4	+	14
32.	1,641	8 10	4-	12	37.	1,618	4	10	÷	15
33.	8,642	6 8	+	13	38.	1,871	4	6	÷	15
34.	1,876	4 1	÷	13	39.	1,987	• 6	4	÷	16
35.	8.761	4 8	-4-	14	40.	6.894	7	6		16

- 41. This khat a mi 6 chaw Rs. 54-7-6 man a thing a; eng-zat-nge thing theuh?
- 42. Naupang 7 in Rs. 490-14-8 an hmu a; eng-zat-nge an hmu theuh?
- 43. Buh-hûm dawrawn 8 in Rs. 12-15-9 man shela, dawrawn khatin eng-zat-nge a man?
- 44. Mipa 9 in Rs. 4,502-5-6 hlawh shela, eng-zat-uge an hmu theuh?
- 45. In 9 an shialte, kelte, ran lu kimin Rs. 4,706-1-4 man shela ; in theuhvin eng-zat-nge an hmu?
- 46. Mi 3 in Rs. 46-4-8 an hmu theuh; tin, aza vek mi 8 hnena an shem rual a; mi 8 chuan eng-zat-nge an hmu theuh?
- 47. Naupangin Rs. 46-1-8 a la a; a nu'n Rs. 49-5-4 a la bawk a; tin, dawr mi 8 hnena an hral a, eng-zat-nge an hmu theuh?
- 48. Kawng shial-in mi 7 in Rs. 4,206-4-3 an hmu a ; tin, Rs. 46-1-4 a bo ta ; eng-zat-nge an hmu theuh ?
- 49. Pa pakhat a thi a; tin, a sum zawng zawng Rs, 804-6-6 kha hmun 6 a an shem a. A fapa upa-ber-in hmun 1 a hmu a; a dawt tuin hmun 2; a tlum-ber-in hmun 3 a hmu a; eng-zat-nge an hmu theuh?
- **50.** Mi pakhatin bawng 9 (a) Rs. 15-4-2 a lei a; tiu, 3 a thi ta a. A tangka pek kha hmu leh turin eng-zat-a-nge a la nung chu a hral theuh tur?

FAKTAWRIN SEM DÂN

BUNG X

Faktawr hnih emaw tam emaw shem-na tling tawk shela a malmal-in kan shem thei e.

Rs. 543-6-8 ÷ 27 ; 27 = 3×9
Rs. A. P.
27
$$\begin{cases} 3)543 & 6 & 8 \\ 9)181 & 2 & 2+2 \\ \hline 20 & 2 & 0 \end{cases}$$

A chuan' na kim hmuturin shemna hmasha 3 khân-in a chuang hnu-hnung-ber a 2 kha kan puntir a; 2 chuan'-hmasha belh-in; 2×3 = 6 + 2 = 8; tin, shemna kim chunga kan dah a; 4.

	RS. A.	P.			RS.	Α.	P.		
1.	148 14	2 ÷	18	21.	51,747	3	0		81
2.	126 13	4 -÷-	18	22.	64,324	12	0	+	84
3.	1,257 0	O ÷	18	23.	34,930	0	8	∹ :∙	88
4.	1,623 8	6 +	22	24.	64,877	0	0		96
5.	1,967 0	0 ÷	24	25.	21,724	1	4	-:	104
6.	1,005 5	4 ÷	26	26.	59,494	3		:	132
7.	2,545 3	8 ∹-	28	27.	93,245	4	()	4	144
8.	1,751 2	8 ÷	32	28.	35,825	9	0	:	182
9.	3,387 11	4 :-	35	29.	106,038	5	9	:	195
10.	2, 144 7	0 ⊹-	36	30.	161,512	0	0	:	256
11.	3,433 12	$0 \div$	40	31.	4,684	6	4	:	165
12.	2,928 13	6	42	32 .	56,876	4	8	:	208
13.	1,223 15	8 :-	44	33 .	113,864	4	ti	:	195
14.	4,060 8	() ∹-	48	34.	46,845	1	4	:	140
15.	2,466 9	0 ⊹-	51	35.	467,614	4	6	:	224
16.	3,800 11	4 ∹-	56	36.	468,764	4	3	:	225
17.	13,839 15	9 :	63	37.	467,648	4	1	:	176
18.	33,590 5	4 :-		38.	864,641	0	8	:	156
19.	13,386 12	0 :	72	36.	3,461,841	4	*,	:	16:27
20.	25,991 0	3 :	75	40.	16,764,841	4	- 11	:	210

SHEMNA SHEI

(Long Division)

BUNG XI

RS. A. P. Enter-na :--486 4 8 : 22

Hmashaber a 4 a 2 kan lev'to a schktokin 480 in 22 ken (en'to o). hmun 2 a long ther, 2 chu len' ria hmun a 22)486 4 kan ziak a ama chuan shemna kan bun'tir 8:22 44. a: 2 hman 2= 4,8 hman a kan dah a, 2 × 2 · · 4, 4 buvor a kan dah a Tuna 48 ata kan padi a (diktakin 480 ata). Sata 4 pada an 46 44 4 ala awm. Tuno, 6 kar la' tha' a 46 a lo nia, kan ti amasha angin kan ti leh a , biana 2 a leng thei, len'-tra lamur a kan ziak . Tehn 16 un 2 chuan chemna kan puntu deb a. 46 muan a kan ziak a tuna, kan path leb a, 44 kho, 2 22)36(1 a la awm; che he cheng 2 and a huche takthial, turm a asim tawh lo. Tuna, him han 22 puntina; im, hua a lo ma, hua 32 I ma 4 kha 14 kan belha tin, 36 alo nia. Tuna, kha ni 12 hna 36 a khân 22 kan len'tu leb a - beng a kat, len'th angin; himan I a long the shemna 22)176(8 22 l.ba I in kan pur tera, a Hin-na kha 36 176 hnua: a kan zick a , path-leb to 11 a lo awni a, chu che hua ant. Hua 14 kha 12 lu hau pun' tir a : tin, pawisa-dere a lo ni a . pawisa

dere 8 klia kan bela bawk a, pawisa-dere 176 a ni a. Powisa-dere 176

a chuan 22 kha kan len'tir leh a; hmun 8 a leng thèi chauh, engma chuang lovin. Kan len-zia hi Rs, 22-1-8 ani. Cheng a englo kan len'tir apiangin a len'zia cheng ani ; hna a len'tir shela a len'zia hna ani ; pawisa-dere a len'tir shela a len-zia thu-hmun ani bawk e ; chuti-chuan 22 kha cheng ani ; 1 kha hna ani ; 8 kha pawisa-dere ani e.

					BUNG	ΧI				
	RS.	٨.			40		RS.	A.		
1.	9,782			÷	19	30.	81,461	4	6 ÷	
2.	4,956				23	31.	17,614		4 ÷	
3.	12,229		6	-	29	32.	86,418	_	10 ÷	
4.	6,282	1	7	:	37	33.	81,614		11 ÷	
5.	19,731	2	10	-;	43	34.	73,414			
6.	25,191	7	6	·	46	35.	46,185	6		
7.	12,004		5	٠F	47	36.	81,641	7	6 ÷	618
8.	22,944		9	-	53	37.	48,461	6	8 -:	714
9.	37,049	6		-\$-	57	38.	61,481	7	$6 \div$	- 461 - 586
10.	14,681	1	4	÷	62	39 .	76,184	10	0 ÷	- 586
11.	31,210	13	4	÷-	67	40 .	86,416	8	10 ÷	646
12.	30,333	7	2		74	41.	14,784	10	4 ÷	819
13.	74,178	10	3	2.	79	42.	81,864	4	6 :	684
14.	23,285	10	3	4 -	87	43.	16,874	4	10 -	987
15.	28,364	8	3		93	44.	81,461	4	6:	446
16.	62,798	9	8	~;~	98	45.	186,481	4	10 ÷	6,184
17.	27,688	2	9	:	117	46.	818,641	4	8 3	8,164
18.	57,299	6	9	:	123	47.	824,646	1	3 3	2,194
19.	42,305	2	9	4	137	48.	816,416	4	6 💠	8,164
20.	106,410	15	0	÷	161	49.	918,761	4	10 ♦	6,148
21.	53,613	12	6		173	50 .	886,481	1	0 -:	8,864
22.	82,453	6	9	:	177	51.	141,761	4	10 ÷	6,414
23.	70,417	14	2		182	52 .	486,741,009	4	6:	48,674
24.	92,114	15	1	:-	197	53 .	284,318 641	2	3 👍	
25.	108,501	4	3		201	54 .	114,641,814	3	7 -:-	
26.	120,761	3	6	:	411	55.	118,000,000	4	6:	11,800
27.	18,143	4	8	÷-	289	56.	84,614,001	2	1 4	-
28.	89,641	6	7	: -	314	57 .	116,000,888	1	2 +	
29.	14,614	8	10	; -	323	58.	818,761,461	0	0 ÷	81,876

^{59.} Hua-thawk-tute 25 in Rs. 250-4-8 hmu shela, eng-zat-nge an hmu theuh?

^{60.} Shial 48 in cheng 4,845 an man a; eng-zat-nge an man, theuh?

^{61.} Mi pakhatin kum khat a Rs. 1,431-4-0 a hlawh a; (cheng) 1,600 a shêng; chu mi lo chuan a dang zawng zawng a dah-khawn-a; akha atau he mi hi eng-sat-nge ni theuh?

- **62.** Buh-fai tha ber mawnd 47 a Rs. 4-6-8 man, leh a dawt-tu mawnd 60 a Rs. 3-2-4 man an pawlh a; a pawlh-sha kha mawnd khat khatin eng-zat-man-nge ni?
- **63.** Mi 48 in vai an dawr pui a; Rs. 12,461-4-6 an hlêp a, nimah-shela Rs. 1,321-2-4 a boral a; cheng eng-zat-nge an hau theuh tur?
- **64.** Pa pakhat-in cheng 4,341 a thi-shan a; mi 7 hinena shem thu a pe lawk a; nimahshela mi pakhatin chan hiih a hinu tur; eng-zat-nge an hinu theuh?
- **65.** Lal pakhat-in shial 75 Rs. 7,581-0-4 in a lei a , tin, 4 an thi ta a ; a tangka hmu leh turin shial a la dam kha cheng eng-zat-in-nge a hral theuh tur?
- **66.** Khaw khat a in 212 a awm a hmeithai in 13 tân lei man an chawi-tir love; a deng zawng zawng-m Rs 7,581-0-4 an pe a; engat-nge an pe theuh?
- 67. Dawr mi-in puan zial 15 tawng 15 theuh a hral a ; Rs. 418-6-4 a hmu a ; tawng khat khatin eng-zat-nge ni a man ?
- **68.** Van-tlang-in $\hat{\mathbf{a}}$ r 481 an hral $|\alpha|$, Rs. 160-4-8 an hmu $|\alpha|$; tin $\hat{\mathbf{a}}$ r dang 481 Rs. 124-3-4 in an let $|\alpha|$, at thenhvin eng zat-nge an hlèp γ
- **69.** Mi pakhat-in shial 48 @ Rs. 42-4-6 kêl 36 @ Rs. 2-4 0, vawk 24 @ Rs. 2-4-0 a hral a ; tin, a tangka hmu khân sakawr 56 a l**e**i a ; sakawr man theuh eng-nge ni *
- 70. Mi 146 in kawng an shial a , mel 241 an shial a , Rs. 48-4-6 mel khat khatin an hmu + , eng-zat-nge an hmy theuh?

BUNG XII

	RS.	٩.	r.				RS.	A.	١٠.		
1.	31	13	2	:	2	19.	526	12	8	:	8
2.	32	7	4	-:	2	20.	118	2	8	4-	გ
3.	119	0	11	:	3	21.	118	1,	8	:	8
4.	74	ï	6	:	3	22.	125	.5	f)	:	9
5.	48	8	H	:	3	23.	458	15	3	:	4
6.	39	13	f,	:	3	24.	144,	11	f,	:	9
7 .	77	\mathbf{s}	8	:	4	25.	3,115	11	`	:	10
8.	98	15	0	:	4	26.	1,211	2	h	:	10
9.	53	10		:	4	27.	1,487	14	8	:	10
10.	329	3	1	:	5	28.	5,210	5	.1	:	11
11.	323	15	4	į.	5	29.	2,358	53	3	:	11
12.	69	9	9	:-	25	30.	2,346	.5	2	:	11
13.	292	0	6	?	t)	31.	2,519	2	0	:	12
14.	209	7	0		Ŋ	32.	7,364	12	()	;	12
15.	173	2	0	-:	fi	33.	3,749	2	0	:	12
16.	279	5	6	÷	7	34.	7,939	8	9	-:-	13
17.	115	14	5	÷	7	35.	1,869	4	8	-: -	13
18.	93	12	4	-\$	7	36.	1,725	7	8	•:-	13

ER. A. P.

70/41 14 2 ÷ 182

108,501 4 3 + 201

197

-92,114 15 1 ÷

	KS. A.			RS. A. P.
_	7. 6, 549 10	8 + 14	44.	$2,632\ 10\ 8 + 16$
	8. 2,305 5	4 + 14	45.	3,491 8 0 ∻ 16
	9. 2,98 9 11	8 + 14	46.	7,346 8 6 ÷ 9
	0. 7,363 15	9 + 15	47.	915 0 8 ÷ 8
_	1. 3,205 0	0 + 15	48.	1,128 3 10 + 7
4:	2 . 1,973 5	9 + 15	49.	$1,495$ 1 3 \div 9
4	3. 4 ,895 13	4 + 16	50.	5,290 4 0 ÷ 8
		BUN	G XIII.	
	RS. A. P	٠.		RS. A. P.
1.	1,257 0	0 + 18	26.	35,825 9 0 + 182
2.	1,623 8	6 - 22	27 .	$106,038$ 5 9 \div 195
3.	1,967 0	0 -4 24	28.	161,512 0 0 + 256
4.	1,005 5	4 4- 26	29.	$9,782 0 6 \div 19$
5 .	-,	8 + 28	30.	4,956 15 8 - 23
∙6.	-,	8 -1- 32	31.	12,229 13 6 + 29
7.	-,	4 ∹- 35	32.	6,282 1 7 + 37
8.	-,	0 + 36	33 .	19,731 2 10 ÷ 43
9.	,	0 + 40	34.	$25,191 7 6 \div 46$
10.	2,928 13	6 :- 42	35.	$12,004 5 5 \div 47$
11.	1,223 15	8 4- 44	3 6 .	22,944 13 9 ÷ 53
12.	4,060 8	0 + 48	37.	37,049 6 6 5 57
13.	2,466 9	0 -: 54	38.	14,681 1 4 4 62
14.	3,800 11	4 + 56	39.	$31,210 \ 13 \ 4 \div 67$
15.	13,839 15	9 4- 63	40.	$30,333 7 2 \implies 74$
16.	33,590 5	4 ÷ 64	41.	74,178 8 6 + 79
17.	13;386 12	0 :- 72	42.	23,285 10 3 + 87
18.	25,991 0	3 : 75	43.	28,364 8 3 :- 93
19.	51,747 3	0 : 81	44.	62,798 9 8 -:- 98
20.	64,324 12	0 -:- 84	45.	27,924 13 2 = 118
21.	34,930 0	8 + 88	46 .	57,290 6 9 + 123
22.	64,877 0	0 4 96	47.	$42,305 \ 2 \ 9 \div 137$
23.	21,724 1	4 - 104	48.	$106,410 \ 15 \ 0 \div 161$
24.	59,494 3	0 + 132	49.	$53,613$ 12 6 \div 173
25.	93 245 4	0 + 144	50 .	82,453 6 9 + 177
			G XIV	
	RS. A. P	٠.		RS. A. P.

4.

5.

6.

492,340 15 11 + 541

163,636 2 6 + 557

	RS.	Δ.	P		•	RS.	A	r.	
7 .	220,219	10	6 ÷	638	24,	806,118	0	3 4	897
8.	503,088	6	7 ÷	745	25.	58 1,616	9	0 +	908
9.	253,894	0	0 +	876	·26.	786,511	7	4 +	913
10.	165,461	4	S ÷	987	27.	810,337	8	() -‡	5000
11.	64,624	6	0 ÷	308	28.	126,765	5	4 +	896
12.	95,392	11	11 +	407	2 9.	8,664,922	9	9 +	989
13.	131,032	8	0 +	3 68	30.	1,629,802	10	0 +	993
14.	315,434	14	8 ÷	706	31.	4,844,289	13	0:	996
15.	142,992	10	6 +	670	32.	3,158,222	15	8 +	998
16.	163,153	12	8 :-	761	33.	6,497,288	4	0:	1,145
17.	131,514	13	4 :-	608	34.	7,631,775	13	4:	1,234
18.	260,236	12	2 ÷	809	35	16,242,142	5	0 -	2,132
19.	165,623	15	6 ÷	398	36.	7,407,375	2	1:	2,341
20.	367,527	1;	8 :	899	37.	3,284,756	15	8 ?	2,486
21.	310,777	5	8 :-	988	38.	47,965,701	2	0 :	4,989
22.	369,148	11	0 :	909	39.	.568,467,810	1	4:	5,684
23.	316.371	12	8 +	908	40.	676.876.141	4	6:	6.768

PUM LEH PHEL PUNTIRNA

BUNG XV

 $6,943 \times 43$

5): 27	5,943 × 4; 3 20829 1165‡ 7772 1937‡		Hmashabe chunga n tlin'na 20 shem a. 4 khân ka kan belh .	ni 3 khâi),829 kha Tin, a # n puntir	i kau a <i>hnna</i> bun-lir- a: tiv	pun ខែង ៖ ខែ មក ខេង	tir n. 5 6,94 <i>tlin</i>	a, tir khan 13, a p	i, a kan um
1.	654,926	×	31	11.	9,438,4	57 >	< 18	17	
2.	849,368	×	4 5	12.	2,947,5	96.>	< 21	1 3	
3.	739,479	×	52	13.	4,678,9	45 >	< 25	14	
4.	294,765	×	6g	14.	6,384,7	69 >	< 30	8	
5.	949,897	×	7#	15.	7,659,4	78 >	〈 33	18	
6.	2,956,789	×	서울	16.	6,947,8	59 >	< 41	4	
7.	9,438,675	×	约赛	17.	2,948,4	5 6 >	< 48	4	
8.	2,967,594	×	114	18.	9,216,7	54 >	53	9	
9.	4,739,459	×	12	19.	7,948,3	37 >	55	7	
10.	5,967,7 54	×	164	20	6,749,3	K7 >	C 64	1 ⁸ 1	
	RS. A. P.				RS.	. P.			
21.	25 13 6	×	51	24.	121 1	2 8	×	74	
22.	49 15 3	×	44	25.	429 1	4 6	×	84	
23.	90 10 7	×	6	26.	592	9 5	×	9#	

	RS.	A	P.				RS.	A,	P.		
27.	605	15	1	×	10	34.	540	0	7	×	178
28.	245	7	11	X	114	35.	365	13	4	×	18 5
29.	493	10	6	X	12	· 36.	209	14	6	×	201
30.	409	13	3	×	134	37.	693	2	1	×	214
31.	915	12	7	×	142	38.	1,843	10	3	×	257
32.	674	8	8	×	15#	39.	6,495	15	4	×	30,4
33 .	849	10	11	×	16}	40.	4,786	12	6	×	357

PUM LEH PHEL SHEMNA

49 53		+ 4	÷		VG XV nashal		shem	na l	eh s	henntu	phel
	7 6913(1345	916	hnu	ai a m	12 7 h	hàn k	in p	unt	11 16 1	ea A
6	b b			shei	nna 1	hmı	ın 7=	=2ħ ,	4 (hunga	ingi s
	2 49			bell	1 in 1	a lo	m, c	hu c	hu	shenn	a thar
	31 184			anı	'I in	, she	mtur	kha	7 หา	kan j	pun-tır
	155 293			bar	ık ı	Tm	, shen	ina s	hc:	ingin	kan ti
	279 14	-		rêl	ang						
	69	4,34				6.		7,94			
	58- 28			-		7 8	7d 1d	5,65 4,69			
	69: 24:	•		•		9. 10.		8,54		10# 11#	
	R9.	Ă I	P	·			RS	A P			
11. 12				- 43 5#		16. 17.	805 287			138 145	
13. 14.	908 867			•		18. 19.				15/5 16#	
	949			-		20.				•	

CHAN'-TIR-NA

(Reduction)

BUNG XVII

Hna 6 a pawha-dere eng-zat-nge ? Pawisa-dere 72. Hna 3 kh pawha-dere 3 pawisa-dere eng-zat-nge ? Pawisa-dere 30. Cheng 2 hna eng-zat-nge ni?
Pawisa-dere 24 hna eng-zat-nge
Hna 36 cheng eng-zat-nge?

Hna 32.

Cheng 2 leh hna 4.

He mi hi hming khat ata hming dang-a kan chan'-tir a, hlut-zia a in-hen reng ani; a hming chauh a dang lam. He mi hi 'Chantiena' ani, kan ti.

Rs. 14-12-9 pawisa-dere a chan'-tir rawh.

RS.	Α.	Р.
14	12	9
16		
224	hna	
12		
236	hna	
12		
$2.8\overline{32}$ 1	- Dawi	sa-dere
9	P1 (1)	
2.841	oaw.	isa-dere

Hmashaber a cheng hna a kan chan'-tir ani; hna chu cheng dawt tu ani avangin. Tin, cheng l a hna 16 a awm avangin, 16 in kan pun'tir a, hnâ 224 a lo n' a; tin, hna 12 kha kan belh a, hna 236 a lo ni ta a. Hna 236 kha pawisa-dere a kan chan'-tir leh a (pawisa-dere hna dawt-tu ani avangin). Hna khat a pawisa-dere 12 a awm avangin 12 in kan pun'ti' a; pawisa-dere 2,832 a lo ni ta; tin, pawisa-dere 9 kha kan belh a, pawisa dere 2,841 a lo ni ta a.

Pawisa-dere 54,470 cheng-a chan'tir rawh

12)54,470 -16)4,539-2 -RS, 283-11-2 Pawisa-dete a dawt-tu hna ani, chutichuan hna a kan chan'tu hmasha a. Hna khat a pawisa-dere 12 a awm ayangin 12 kan len'tu a; hmun 4,539 a leng thei e; chu chu hna ani a; tm, 2 a chuang kha pawisa-dere ani e.

Tuna, cheng khat a hna 16 a awm ayangin 16 kan len'tu leh a, hmun 283 a leng there; chu chu cheng anr; tin, 11 a chuang kha hna ani; tin, pawisa-dere 2 kha kan la'thla' a, Rs. 283-11-2 a lo ni ta a.

CHAN'TIR-NA

(Reduction)

p d 😑 Pawisa-dere.

BUNG XVII

1.	Chêng	48	6	4	pawisa-dere a	chan'tir rawh.
2.	,,	416	3	2	••	* *
3.	, ,	218	0	4	•	, ,
4.	,,	4,151	0	0	,, en	g-zat-nge :
5.	7.1	4,864	14	(i)	hna	11
6.	• •	0	12	6	pawisa-dere	**
7.	Pawisa-dere	<u>.</u>			46,872 cheng	,,
8.	**				418,761 ,,	••
9.	Hna				316,416 ,,	,,
10.	Pawisa-dere	•			416,184 hna	,,
11.	,,				876,874 cheng	••

CHANTIRNA

12.	Hna	648,761	Cheng eng-sa	it-nge ?
13.	Cheng	461,764-10-0	hna ,	
14.	Pawisa-dere	316,764,186	cheng ,	•
15.	Dere	346, 184	** **	•
16.	Sheki	461,761,861	pawisa-dere	ng-zat-nge >
17.	Duli	314,619	•,	• ,
18.	Dere	141,681,761		,,
19.	••	131,684,681	cheng	,,
20.	•	134,674,184		••
21.	**	136,876,184	sheki	**
22.	Cheng	316,846	,,	,,
23.		416,764-8-0	dulı	••
24.	**	134,764-2-0	dere	,
25.	,,	143,648-4-3	pawsa-dere	•
26.	Pawisa-dere	146, 184, 671		**
27.	.,	464,764,176	dere	
28.	,,	314,684,150	sheki	,,
29.	**	816,184,704	dulı	,,
30.	• •	164,864,784	cheng	11
31.	Cheng	413,613-12-4	pawisa-dere	,,
32.	31	314,318-6-4		
33 .	Pawra-dere	164,134,681	cheng	,,
	Duli	843,148,641	pawisa-dere	••
	Dere	616,764,184	cheng	.,
	Cheng	468,764.168		••
	Pawisa dere	164,864,161	cheng	••
38.	*1	138,760,612		••
39.	••	164,784,761		**
40.	••		a cheng eng-	zat-nge awm
41.	••	79,910	• • •	**
42.	**	41,860		**
43.	**	799,488		**
44.	Hna	73,838		**
45.	Pawisa-dere	150	**	**
46.	Cheng		pawisa-dere	eng-zat-nge :
47.	**	2,181-0-9	- •	,,
48.	11	51,026-0-0		• •
49.	Hna		pawisa-dere	**
50. 51.	Cheng	4,567-0-10	• • • • • • • • • • • • • • • • • • • •	•
41.	**	40,547-9-6) nna	**

52.	Hna	7,388,234	cheng	eng-zat-nge?
53 .	Cheng	1,649,813-7-6	pawisa-dere	,,
54.	,,	43,273-0-0	dere	••
55 .	Pawisa-dere	22,164,569,328	sheki	••
56.	• •	30,203,328	duli	**
57 .	11	3,400,362,264	dere	1,
58.	Cheng	16,460,585-2-0	,,	,.
59 .	Duli	33,668,546	11	12
60 .	Sheki	68,438,092	**	••
61.	11	1,267,384	cheng	••
62.	Duli	833,520	,,	**
6 3.	Dere	1,078,113	11	,,
64.	Pawisa-dere	27,580,467	••	•
6 5.	Cheng	761,378-7-11	pawisa-dere	11
66.	Dere	19,365,174	11	.,
67 .	Sheki	6,555,920	••	11
68.	Duli	8,501,924	••	**
6 9.	Cheng	858,670-12-0	, ,	, .
70.	Pawisa-dete	79,413,844	cheng	• 1
71.		60,349,132	11	
72.	Cheng	854,868-2-1	pawisa-dere	**
73.	Pawisa-dere	80,942,269,536	dult	
74.	Cheng	77,095,523-0-0	dere	••
75.	Pawisa-dere	90,002,720,256	•	
76.	Cherg	•	pawisa-dere	• 1
77 .	.1	722,711-8 4	••	
78.	.,	858,253-15-5	17	

- 79 Naupang pahnih-in cheng 48 an nei ye ye a , tin, pakhat chuan cheng 32 a nei bawk a ; a-za-yek chu dere eng-zat-nge ni?
 - 80. Ip hnih a cheng 480 ve ve a awm, chu chu hna eng-zat-nge *
 - 81. Thing-rem pathum a ching 460-4-0 a awm thouh v.c., pawisadere eng-zat-nge a tling?
 - 82. Dawn mi-in ip hinh a Rs. 46-4-0 a neive ve a , lo nei-tu-in thing-rem a Rs. 148-6-0 a nei a , chu mi a-za chu pawisa-dete engzat-nge?
 - 83. Khaw khat a mi 564 an awm; pawisa-dere 7 an dab khawm theuh va; cheng eng-zat-nge m ang?
 - 84. Cheng 24-4-6 mi 2 hnena shem shela, pawisa-dere eng-zat-nge an hmu ve ve a?
 - 85. Mi 8 hnena pawisa-dere 64,720,866 shem shela, cheng eng-sat-nge an hmu theuh?



CHANTIRNA

kawm 164,618 pawisa-dere 2 theuh-vin hral shela,

Cheng 318,642 sheki eng-zat-nge?

- **88.** Duli 468,764 dere eng-zat-nge?
- 89. Dere 164,768 duli a te, sheki a te, cheng a te pawh chan'-tir hrang rawh?
- 90. Cheng 316,461 duli a te, sheki a te, dere a te pawh chan'-tir hrang langin?
- 91. Naupang pakhat-in cheng 4 a nei a ; a dang-in chu mi ai chuan eneng 6 a nei chuang ; a dang-i-i a dawt-tu nei zawng chu a chanve ; chu mi zawng zawng chu hua eng-zat-nge?
- 92. Dawr mi-m cheng 468-8-0 a nei a; tin, duli 137 te a pe a; sheki eng-zat-nge a la nei?
- 93. Lal-m shial 3 @ Rs. 46-4-4 man a nei a; tin, Rs. 49-6-8 theuh-vin a hral a; pawisa-dere eng-zat-nge a hlêp?
- 94. Khua a mi 48 in hna an thawk a; tin a chanve cheng 2 theuh an hlawh; a chanve cheng khat leh duli theuh; tin, an dah khawm a; an in-shem rual yek a; hna eng-zat-nge an hmu theuh?
- 95. Skûl shak zo turin naupang 500 in pawisa-dere 15 an thawh lawm theub va; skûl man chu cheng eng-zat-nge?
- 96. Naupang 3 in cheng 4 an nei theuh-va; tin, naupang 4 in cheng 4 an nei theuh va; tin, an dah-khawm a, an shem rual a; pawisa-dere eng-zat-nge an hmu theuh?
- 97. Dawr mi-in buh ip 48 (a Rs. 4-2-6 a let a; tin, cheng 5 man theuh vin a hral å; pawisa dere eng-zat-nge a hlép?
- 98. Dawr-pur 12 to an awm a; tangka an pe-khawm a; Rs 480-0-0 a tling a; tin, chu mi chuan Rv. 144-0 0 an hlèp a; tin, an tangka pek nonin an shem fai leh a; dere eng-zat-nge an hmu thouh?
- 99. Mi 4 in cheng 48 an nei theuh-va; tin, cheng 24 nenin mi 2 hnena an shem a; sheki eng-zat-nge an hmu ve ve?
- 100. Skûl an shak dawn-m mi pakhat-in cheng 5 a pe a; m: 2 m chu mi ai chuan cheng 2-8-0 an pe tam ve ve a, tin, mi dang-in cheng 20; an lal chuan cheng 25; in-thu-hmun pe ta shela pawisa-dere eng-zat-nge an pe theuh tawh tur?

BU III PUN'-TIR LEH SHEM

BUNG XVIII

		•	,		•		
1.	676,487,641	×	15	26.	816,764,161	×	13
2.	141,669,764,100	×	15	27.	818,764,164	×	13
3.	641,764,186,114	×	15	28.	461,768,764	×	11
4.	816, 184, 617, 000	×	15	29.	313,628,764	×	11
5.	816,108 761,998	×	15	30.	614,611,714	×	11
6.	916,104,641,798	×	15	31.	141,611,864	×	11
7.	814.616,004,168	×	15	32.	887,684,186	×	11
8.	816,114,009,987	×	15	33.	793,674,864	×	11
9.	616,764,118,964	×	15	34.	816,764,184	×	11
10.	641,610,008,764	×	15	35.	813,614,614	×	11
11.	816,998,761,005	×	15	36.	146,999,688	×	11
12.	616,764,998,764	×	15	37.	461,764,186	×	11
13.	864,668,764,998	×	15	38.	641,764,186	×	11
14.	641,768,198,769	×	15	39.	146,764,618	×	14
15.	864,668,764,198	×	15	40.	641,603,864	×	14
16.	461,761,764	×	12	41.	364,186,164	×	14
17.	641,768,768	×	12	42.	146,186,161	×	14
18.	467,641,681	×	12	43.	641,616,004	×	1.4
19.	886,768,641	×	12	44.	461,774,186,168	×	12
20.	818,641,764	×	12	45.	816,761,616,818	×	1.5
21.	886,764,164	×	12	46.	616,184,000,614	×	12
22.	461,764,186	×	13	47.	180,608,060,801	×	12
23.	861,764,186	×	13	48.	816,108,761,664	×	12
24.	861,764,108	×	13	49.	851,641,643,864	×	12
25.	687,618,764	×	13	50.	988,899,969,989	×	12
			BU	ING XIN	:		
1.	457,345 960	×	13	12.	313,461,781,161	×	16
2.	574,006,748	×	13	13.	461,786,194,101	×	16
3.	700,365,871	×	13	14.	313,461,768,194	×](j
4.	823,657,596	×	13	15.	816, 184, 610, 461	×	16
5.	203,007,893	×	13	16.	761,764,108,661	×	16
6.	798,748,931	×	13		461,786,781,999	×	13
7.	887,735,896	×	13	18.	516,784,618 ,764	×	13
8.	212,131,418	×	13	19.	19 ,085<u>‡</u> 	×	1.5
9.	131,498,742	×	13	20.	10,857[}	×	15
10.	29,998,744	×	13	21.	419,085}}	×	15
11.	461,768,761,481	\times	16	22.	1 119,085} }	×	15

```
2.862.862.005 \times 16
23.
           4.575.215
                        \times 15
                                  38.
24.
          11,977,905A × 14
                                  39.
                                             2.862.862.862 \times 16
           2.604,830_{7x} \times 14
25.
                                  40.
                                            99.922,299,265 \times 16
26.
         116.334.520 \times \times 14
                                  41.
                                           777,000,660,055 \times 16
           1.190,544_{14} \times 14
                                               262,310,054 \times 16
27.
                                  42.
28.
          11,973,449
                                  43.
                                       19,977,665,544,332,
                        X 14
29.
           4,847,347 × 14
                                                        288 × 16
30.
           1,017,92214 \times 16
                                  44.
                                        1.911.229.898,267.
31.
           5.424.160\% \times 16
                                                        743 \times 16
32.
                                           262,896,262,926 \times 16
          10.179.35511 \times 16
                                  45.
33.
      10,178,929,14214 \times 16
                                  46.
                                            10,147,314,615 + 15
34.
         392,889,164 \times 16
                                  47.
                                         2\ 125,046,461,635 + 15
35.
       1.236.299.987
                        X 16
                                  48.
                                         9,626,462,791,710 \div 15
36.
       9,234,567,899
                        X 16
                                  49.
                                        12,242,769,240,135 + 15
37.
       2,896,286,299
                        X 16
                                  50.
                                        12,241,631,429,970 \div 15
                           BUNG XX
     13,741,569,626,970 ÷ 15
                                   26.
 ı.
                                              1,557,730.504 \div 11
 2.
     12,219,240,062,520 ÷ 15
                                   27.
                                             9,764,526,046 \div 11
 3.
     12,241,710,149,805 \div 15
                                   28.
                                             S.730.423.504 -- 11
 4.
      9,251,461,784,460 \div 15
                                   29.
                                             8.984.406.024 \div 11
 5.
      9,624,150,131,460 - 15
                                   30.
                                             8.949.760.754 \div 11
 6.
     12.254,981,415,075 \div 15
                                   31.
                                             1,616,996,568 \div 11
 7.
      9,251,474,981,460 -- 15
                                   32.
                                             5,079,406,046 ÷ 11
 8.
     12,970,031,474,970 ÷ 15
                                   33.
                                             7,059,406,040 - 11
 9.
      9.626.522.981.535 \div 15
                                   34.
                                             2.054.704.652 + 14
10.
                                   35.
     12,970,031,462,970 + 15
                                             8,982,454,096 \div 14
11.
          5.541,141,168 \div 12
                                   36.
                                             3.098.606.296 \div 14
12.
          7,701,225,216 \div 12
                                   37.
                                              2.046.606.254 -- 14
13.
          5.611.700.172 + 12
                                   38.
                                             8.982.624.056 \div 14
14.
         10.641.223.692 + 12
                                   39.
                                         5.541.170.234.016 \div 12
15.
          9.823.701.168 + 12
                                   40.
                                         9.801,139,401,816 \div 12
16.
          10,641,169,968 \div 12
                                    41.
                                         7,394,208,007,368 \div 12
17.
                                   42.
           6,002,934,418 + 13
                                         2,167,296,729,612 \div 12
18.
                                   43.
          11,202,934,418 + 13
                                         9.793.305.139.968 + 12
19.
          11,202,933,404 \div 13
                                    44. 10.579,699,726,368 ÷ 12
20.
           8.939.043.932 \div 13
                                    45. 11,986,799,999,868 ÷ 12
21.
          10.617.934.093 + 13
                                    46.
                                          7.388.200.183.696 \div 16
22.
          10,643,934,132 ÷ 15
                                    47.
                                         5,015,388,559,696 \div 16
23.
           5,979,456,404 + 11
                                   46.
                                         7,388,579,105,616 ÷ 16
24.
           3,449,916,404 \div 11
                                    49.
                                         5.015.388.291.104 \div 16
25.
           6.769,728,854 + 11
                                    50. 13,068,953,767,376 ÷ 16
```

BUNG XXI

	BUM	3 44	.1
1.	2,188,225,738,576 ÷ 16	28.	16,786,286 -: 15
2.	6,003,228,165,987 ÷ 13	2 9 .	6,862,866 :- 15
3.	8,018,200,043,932 ÷ 13	30.	19,780,299,792 : 16
4.	633,556,480 ÷ 13	31.	147,753,086,384 : 16
5.	7,462,087,724 ÷ 13	32.	46,340,580,784 : 16
6.	9,104,756,323 ÷ 13	33.	45,805,792,080 : 16
7.	10,707,552,648 : 13	34.	45,805,805,792 : 16
8.	2,639,102,609 ÷ 13	35.	598,756,788,240 : 16
9.	10,383,736,103 ÷ 13	36.	1,243,201,057,040 : 16
10.	11,540,566,648 + 13	37.	4,204,800,864 : 16
11.	2,757,708,131 : 13	38.	319,642,648,709,
12.	1,709,483,646 + 13		316,608 : 16
13.	389,983,772 ÷ 13	39.	30,579,678,372,284,
14.	167,676,676 : 14		888 - 16
15.	36,467,626 ÷ 14	40.	4,206,340,206,
16.	1,628,676,289 : 14		816 ₹ 16
17.	167,867,623 : 14	41.	461.341×4.292
18.	167,628,286 -: 14	42.	134 616 × 24,244
19.	67,862,862 : 14	43.	$141,611 \times 42,442$
20.	$16,286,766 \div 16$	44.	$4,461,764 \times 21,334$
21.	86,786,562 -: 16	45.	$1,463,104 \times 14,676$
22.	162,889,695 : 16	46.	1,346.146 🔀 44-566
23.	$162.862.866.286 \div 16$	47.	$1,461,761 \times 13,461$
24.	$6,286,226,626 \div 16$	48.	$161.761 \ 134 \times 50,504$
25.	286,286 : 15	4¢.	$461,764,141 \times -9,898$
26.	162,866 : 15	50,	$346,164,118 \times 9,769$
27.	6,286,286 (1.15)		
	BUNG	, XX	11
1.	$116,171,641 \times -5.787$	12.	786,785,643 🗶 354,345
2.	$164,168,764 \times -8,589$	13.	321 878,627 × 532,435
3.	413,618 🗴 3 432	14.	$423,628,675 \times 552,435$
4.	$413,164 \times -34.323$	15.	146.164 🗴 - '3 423
5.	461,764,164 × 342,434	16.	346,652 × 34 234
6.	141,611,764 × 98.989	17.	462,642 💢 24,234
7.	$146,141,161 \times 567,657$	18.	$562,645 \times 12,453$
8,	$164,161,761 \times 89,898$	19.	246 654 🔀 - 5,235
9.	461,716×47 γ Faktaw	20.	$461,739,001 \times 354,543$
10.	141,661×38∫ rin.	21.	164,186,171,400 × 54,345
11.	$164,165,673 \times 253,425$	22.	413,641,774 🗶 45,545

23.	461,764,108 × 645,356	37.	461,764,008 × 76,767
24.	184,400,684,980×6,543,	38.	$141,688,764 \times 67,676$
	456	39 .	7,000,384,043 × 8,484
25.	$414,681,791 \times 6,556$	40.	87,641,008,164 × 87,878
26.	$313,613,101 \times 2,656$	41.	413,204,164 🛠 87,887
27.	$134,614,008 \times 6,565$	42.	$146,100,146 \times 87,876$
28.	461,006,874×6,565,656	43.	461,764,164 × 87,878
29.	461,764 × 656	44.	786,764,641 × 876,768
30.	$161,761 \times 6,565$	45.	$764,164,184 \times 768,876$
31.	$141,614 \times 456$	46.	461,764,611 × 6,767
32.	7,000,089,743 × 656	47.	461,764,168 × 989
33.	$700,087,063 \times 2,345$	48.	861,764,164 × 989
34.	146,184,186 ×76,767	49.	313,641,664 × 898
35.	346,741,864 ×67,676	50 .	461,764,184 × 37,001
36.	413,641,764 ×76,767		
	BUNG	XX	III
1.	146,164,180×29)	21.	1,475,713,019,
	413,611,084×34		596 ↔ 8,989
	461,764,184×65 Faktaw-	22.	1,419,536,976 = 3,432
4.	146,164,180×83 ! rin.	23.	14,181,027,972 : 34,323
5.		24.	158, 123, 749, 735,
6.	614,184,603 × 50,304		$176 \div 342,434$
7.	$461,641,006 \times 40,504$	25.	14,018,006,906,
8.	46,814,186,006 × 50,403		596 ÷ 98,989
9.	1,957,008,522 = 4,292	26.	82,958,053,029,
10.	3,263,630,304 ÷ 24,244		777 ÷ 567,657
11.	6,010,254,062 : 42,442	27.	14,757,813,990,
12.	31,185,273,176 : 21,334		378 ÷ 89,098
13.	21,473,394,864 : 14,676	28.	41,603,686,947.
14.	59,992,342,636 : 44,566		$150 \div 253,425$
15.	19,676,805,204 :- 13,461	29.	278,793,558,668.
16.	8,169,735,823,		$835 \div 354,345$
	$536 \div 50,504$	30.	. 171,379,446,766,
17.	$6,007,421,842 \div 42,422$		745 532,435
18.	4.570,541,467,	31	. 65,824,233,578,
	618 + 9,898		$625 \div 532,435$
19.		32.	$3,423,599,372 \div 23,423$
	742 * ÷ 9,769	33.	
20.	3,656,900,209,	34	$11,211,666,228 \div 24,234$
	467 ÷ 8,787	35.	
		36	$1201,233,690 \div 5,235$

37.	16	3,713,776,034,			43.		1,773,705,699,			
		543 ÷	35-				256	:		5,656
38.		8,922,697,484,		-,	44.	8	83,740,962,520	:		6,565
		733,000 ÷	5-	1.345	45.		3,026,812,548,	•		0,000
39.	1	8,756,586,242,		•			319,344	:	6.5	65,656
		030 ÷-	4.5	5.345	46.		302,919,184	:	٠,٠	656
40.	2	98,002,237,682,		,	47.		1,061,960,965	:		6,565
		448 ÷	64.	5.356	48.		64,575,984	:		456
41.		1,206,617,768,		•	49.		4,592,058,871,			•••
		536,490,880 ÷	5.54	13,456			408	:		656
42.		2,718.653,625,			50.		1,641,704,162,			
		116 ÷		6,556			735	:		2.345
	BUNG XXIV									
	1.	11,222,121,406,				14.	456,684,76	52.		
		662	÷	76,767				52	:	989
	2.	23,466,102,388,				15.	852,284,78	SS,		
		064	:	67,676			-	943	;	989
	3.	31,754,037,296,				16.	281,650,2	14,		
		988	:	76,767				72	:	898
	4.	35,448,237,602,				17.	17,085,736,53	72.		
		136	•:	76,767				84	:	37,001
	5.	9,588,928,792.				18.				
		464	:	67,676				112	:	50, 304
	6.	59,391,258,220,				19.	18,698,507,36			
		812	:	5 151				24	:	10,504
	7.	7,701,716,515,				20.	-,-			
	_	435,992	:	87,875			260,4			50,403
	8.	36,315,274,361,		.==		21.				709
	_	468	:	87,847		22 .	•			507
	9.	12,838,696,429,				23.				905
		896	٠	57,876		24. 25.				608
	10.	40,578,911,203,	:	87.878		25. 26.				605 9,705
	11.	992 , 689,810,060,760	•	77.67		20. 27.			X	
	11.	288	:	876,765		21. 28.				
	12.		•	0/11,7113		29.			â	5,507
	14.	- 557 547,501,157, 184	,	765,876		30.				6,808
	13.		•	* (10,11)(1		31.				
	, J.	637	•	6,767		32.				5,056
		0.77	٠	*******		33.				60,606
							2.71.			- 1

· 34.	78, 659	x	65,050	43.	5,301,615	+	605
35.	26,866	×	9,708	44.	94,002,630	÷	9,705
36.	664,649	X	8,076	45.	46,013,022	÷	8,607
37.	867,645	×	6,909	46.	48,267,132	÷	7,069
36.	967,625	X	78,707	47.	47,410,002	÷	6,507
39.	11,671,558	+	709	48.	42,208,104	÷	6,808
40.	1,341,522	÷	507	49.	79,521,356	÷	5,076
41.	5,652,920	٠.	905	5 0.	141,381,040	÷	5,056
42.	5,864,160	- <u>ş</u> -	608				

BUNG XXV

1.	13,128,532,316 -1-	60,606	26.	938,379,004	×	7,080,800
2.	5,116,567,950 :-	65,050	27.	3,461,846	×	80,708,000
3.	270,815,128	9,708	28.	1,481,684	×	708,000,800
4.	5,367,605,324 :	8,076	29.	903,730,900	×	7,080,800
5.	6,994,569,305 -:-	6,909	30.	146,841,000	×	8,070,800
6.	8,425,109,075 :	78,707	31.	341,084,000	×	90,809,000
7.	11,413,809 ∹	241	32.	461,608,088	×	90,809,000
8.	2,171,631	161	33.	346,184,641	×	80,900,900
9.	19,701.760 -	423	34.	641,746,140	×	90,800,900
10.	20,750,040 :	331	35.	461,846,000	×	700,800
11.	18,060,708 -:	433	36.	451,616,760	×	5,030,503
12.	5,171,397 -	16}	37.	164,164,186	×	3,030,104
13.	14,083,276 💠	171	38.	614,613,056	×	30,404,000
14.	60,062,364 ÷	97 1	3 9.	461,461,000	×	30,405
15.	64,134,805 💠	721	40.	1,463,481,		
16.	15,549,819 :	1094		200	×	4.052
17.	23,888,860,482,		41.	3,684,623,		
	607 :-	758		000	×	30,506
18.	12,173,481,311,		42.	4,618,463,		
	220 :	861		001	×	30,504
19.	26,724,906,710,		43.	66,324	×	909,000
	381 ∹	85 🚼	44.	68,656	×	805,000
20.	47,044,233,627,		45.	550,628	×	66,000
	237 ↔	572	46.	26,686	×	65,000
21.	461,841,000 ×		47.	6,686,765	X	50,690,000
22.	341,323 ×		48.	128,660	×	60,080
23.		78,008,000	49.	6,867,667	×	68,000
24.	146,841,000 X		50.	678,676	×	908,000
28	461.846.000 X	80 70 4 000				

BUNG XXVI

	~	0 670 54	C711 000	4.0	•	COC 200 NA	000 000
1.		8 ,678 × (-	16.		686,786 X	909,000
2.		6,796 X	99,000	17.		768,764 X	80,700
3.		8,667 X 8		18.		367,878 ×	6,070
4.		6,785 X	6,506	19.		676,767 ×	77,000
5.	•	6,686 X		20.		867,676 X	665,600
6.		8,687 ×		21.		867,867 X	56,760
7.		6,080 X	-	22.		645,908 X	708,000
8.	•	6,865 X		23.		648,672 ×	908,000
9.	-	2,862 ×	-	24.		796,548 ×	605,600
10.		$8,686 \times 8$	-	25.		578,548 ×	80,700
11.	-	7,866 X	-	26.		$876,439 \times 1$	
12.		7,858 X				876,438 ×	909,000
13.	-	7,867 X		28.	268,	434,000 ×	
14.		6,867 X		29.	6, 867 ,	862,861 ×	605,600
15.	28,68	17,867 X					
	30 .	-	,263,425		+-	80,708,0	00
	31.	27	,547,496	684,000	+	80,708,0	100
	32 .		,049,131		-4-	78,008,0	Ю0
	33.	11,851	,243,428	,000,000	-1 ·	80,708,0	900
	34 .	-	,666,968,			80,708,0	100
	35.	5,936	,394,051	,523,200	÷ -	7,080,8	(OC)
	36 .		1,3 9 8,666		! -	80,708,0	000
	37.	-	,033,457		÷	708,000,8	300
	38 .		,137,756,			7,080,8	100
	39 .		,124,342		÷	8,070,8	900
	40.	30,973	,496,956,	000,000	÷	90,809,0	000
	41.	41,918	,168,863	192,000	+	90,809,0	00
	42.		,649,023		·•	80,900,9	00
	43.	-	.127,083		÷	90,800,9	00
	44.		1,661,6 76 ,	•	+	700,8	00
	45.	-	,859,466,	-	- ‡-	5,030,5	03
	46.		,483,805		⊹ -	3,030,4	04
	47.		,695,354,		÷	30,404,0	00
	48.		,030,721		- ;-	30,4	05
	49.		,930,02 5 ,		: -	4,0	52
	59 .	112	,403,109			30,5	06
			BUN	G XXV	11		
	1.	140	,871,595,	382,504		30,5	04
	2.		60,288	,516,000	٠	909,0	00
	3.		55,268	,080,000	· +-	805,0	00

4.	36,341,448,000	÷	66,000
5.	1,734,590,000	+	65,000
6.	337,681,632,590,000	÷	50,600,000
7.	7,729,892,800	+	60,080
8.	46,700,156,000	÷	68,000
9.	6,162,372,808,000	+	908,000
10.	460,143,684,000	+	678,000
11.	1,678,721,814,000		99,000
12.	549,051,041,603,000	÷	809,000
13.	441,736,483,210	: -	6,506
14.	42,750,014,448,000		68,000
15.	4,738,829,403,000	- : -	69,000
16.	526,044,844,000	∹-	606,000
17.	3,493,367,420,000	:-	508,000
18.	48,544,643,434,000	∹	707,000
19.	63,420,916,000	:	806,000
20.	417,453,926,796,000	-!-	606,000
21.	4,863,451,485,606,000	4	707,000
22.	446,411,411,355,000	-:	65,000
23.	231,788,536,000	-:	808,000
24.	196,735,676,200		68,600
25.	624,288,474,000	÷	909,000
26.	5,388,239,254,800	:-	80,700
27 .	4,119,575,460	ŧ	6,070
28.	52,258,111,059,000	÷	77,000
29.	517,083,125,145,600	t-	665,600
30 .	3,852,180,130,920	÷	56,76 0
31.	3,289,302,864,000	*	708,000
32.	3,318,075,862,000	-:	908,000
38.	28,339,989,468,800	:	605,600
34.	19,108,588,236,000	÷	80,700
35.	611,702,368,268,000	+	9,012,000
36.	4,908,487,682,142,000		909,000
37.	2,417,785,038,000,000	÷	9,007,000
38.	4,159,177,750,438,400	+	605,600
39.	461,764 × 43 45.	•	$213,141 \times 32\frac{1}{4}$
40.	$313,641 \times 37\frac{1}{4}$ 46.		$416,176 \times 42\frac{1}{2}$
41.	141,684 × 63 / 47.		$161,764 \times 29$
42.	461,164 × 244 48.	•	$461,760 \times 42$
43.	131,614 × 16} 49	. 6	,148,163 × 33‡
44	141,141 × 214 50.	,	$413,604 \times 43$

BUNG XXVIII

1.	641,601	×	671	26.	314,618-	313141
2.	816,141	×	37%	27.	216,141:-	613454
3.	313,418	×	17,3%	28.	186, 184 +	186141
4.	313,418	X	161	29.	3,167,611 :	718678
5.	381,48 6	×	331	30.	816,764-+	641424
6.	816,416	×	171	31.	141,614÷	321
7.	613,664	X	97 🖁	32.	614,316 :-	161141
8.	884,618	×	721	33.	246,000,001 :	24,600
9.	141,684	×	109₹	34.	461,700,000 ±	46,100
10.	467,000 A	×	460	35.	46,000,001 ÷	4,600
11.	186,000,00031	×	210	3Ġ.	67,100,081 #	67 0
12.	460,000,600,000	×	35,000	37.	867,461,001 :-	81,000
13.	461,764,168	×	473	38.	641,664,116 ÷	7,000
14.	316,408,748,114	×	75#	39.	613,461,000-:-	36,000
15.	141,141,812,304	×	861	40.	146,184,684 :-	91,000
16.	313,488,641,764	×	85 1	41.	164,000,001 -	1,000,000
17.	814,618,764.108	×	578	42.	165,864,168 :	246,000
18.		×	6313	43.	146,184,000 :	13,000
19.			76,000,000	44.	461,764,186÷	10,000,000
20.	10,003,78748788	×	26,400	45.	$187,648,116 \div 1$	87,641,000
21.			4,600	46.	641,641,000	800,000
22.			24,600	47.	144,641,640 +-	700,000
23.	. 4000	×	4,600		461,764,000 =-	864,000
24.	100,149,70	×	670		641,816,141 4	164,000
25.	416, 164	÷	416144	50 .	614,816,141 :-	164,000

CHAN'-TIR-NA

BUNG XXIX

1.	Chêng	461,764	<heki< th=""><th>eng-zat-nge?</th></heki<>	eng-zat-nge?
2.	,,	313,461	duli	*1
3.	• •	416,164	dere	11
4.	11	413,641	pawisa-dere	11
5.	Pawisa-dere	641,764	chéng	1.0
€.	11	316,764	**	.,
7.	••	146,184,688	,,	
8.	**	641,681,768	**	**
9.	••	864,169,641	**	••
10.	Chêng	461,764	pawis a-d ere	**
11.	**	313,476	4.	**
12.		149,764	,,	**

CHANTIRNA

13.	Chêng	86,184	pawisa-dere	eng-zat-nge?
14.	Pawisa-dere	16 8, 761	chêng	**
16.	**	174,641	,,	**
16.	Chêng	4,662,361	duli-te, sheki	-te, dere-te.
27.	Sheki	5,465,306	chêng	eng-znt-nge?
18.	Duli	7,436,582	dere	,,
19.	Chêng	882,436	bna	**
20.	**	4,432,100	sheki	7,
21.	**	1,100,236	duli	**
23.	Duli	2,384,742	sheki	**
23.	,,	6,324,000	dere	**
24.	Sheki	4,814,063	chêng	,,
25.	Hna	444,336	**	16
26.	Chêng	248, 96 3	dere	1>
27.	Dere	496,582	chêng	,.
28.	,,	968,436		**
29.	Pawisa-dere	842,368		**
	Duli	446,746		,,
3£.	: #)	840,574	chêng	**
32.	Pawisa-dere	2,423,658		37
	Hna		pawisa-dere	**
	Ch é ng	338 ,420	• • •	**
	Pawisa-dere	4,43 6,813		**
	Ch ê ng	887,123	••	**
	Hna	22,364	pawisa-dere	**
	Chêng	437,424-4-3		**
-	Hna	84,238-4		**
	Chêng	3,669,428-0-4	pawisa-dere	**
	Pawisa-dere	3,642,890		**
42.	**	449,921		13
	Hna	509,020	pawisa-dere	11
	Chêng		duli to, sheki	
	Dere		duli te, sheki	
	Duli			eng-zat-nge ?
	Sheki	442,899		**
	Duli	986,423		**
	Cheng	823,843		**
50 .	Pawisa-dere	36,489,653	chêng	••
		BUNG	XXX	
Ĭ.	Chêng	40,873,642	hna	eng-zat-nge?
3.	,,	9,874,321	pawisa-dere	"
			-	

3. Hna 3.289.499 chêng eng-zat-nge. 98,742,896 pawisa-dere 4. -,, 5. Pawisa-dere 90.023.648 hna 6. Chêng 3,406,780-3-11 + dere 200; pawisa-dere eng-zat-nge? 7. Pawisa-dere 6,596,701 leb pawisa-dere 678,901, duli 212 nêu dere eng-zat-nge? 8. Chêng 6,701,120, duh 112, sheki 690 nên pawisa-dere engzat-nge ? 9. Pawisa-dere 69,000,671,902 duli eng-zat-nge : 10. Chêng 6,789,001-3-11 dere 11. 346,789, duh 67,830, sheki 46,789 leh hra 69; hna eng-zat-nge? 12. Duli 4,689, sheki 4,678, dere 328, hna 15, pawisa-dere 3,692 nên chêng-a chan-tir tawh. 13. Chêng 89,642,314 duh te, sheki te, dere te. 14. 87,425,896 dere eng-zat-nge? 15. 29,563,420 sheki ٠. 16. Duli 70.256.324 dere 17. 98,423,650 shekt te, dere te. 18. 49,582,398 chêng te, sheki te. ,, 19. 58,293,996 shekt te, dere te, 20 Sheki 90,036,582 pawisa-a. 21. 48,725,973 chèng te, dere te. ٠. 43,129,845 duli te, dere te, 22. 23. 64,957,390 chêng te, duli te. 24. Dere 84,239,655 pawisa-a 25. 50,230,690 dult te, shekt te. 26. 74,289,365 chèng te, duli te, sheki te. ٠. 27. 99,642,895 hna-a. , , 28. 49,328,163 pawisa-dere-a. 29. 10,236,509 hna te, pawisa-dere te. Duli 30. 23,650,794 chéng te, hna te. 31. 33,977,556 dere te, pawisa-dere te. ,, 32. 49,700,636 sheki te, dere te, hna te. 33. Chêng 90.042.003 duli te, pawisa te. 11,144,320, pawisa-dere te, pawisa te. 34. ,, 35. 84,231,429 sheki te, dere te. ٠. 36. 4.498.736 sheki-a. ٠. 37. 7,736,300 duli-a. ,, 33,828,506 dere-a. 36.

44.236.314 pawisa-a.

22.449.800 duls te, pawisa-dere te.

39.

48.

Sheki

,,

41.	Sheki	14,235,096	dere te, pawisa te.		
42.	,,	44,742,896			
43.	Dere	770,032,812	chêng te, duli te.		
44.	,,	37,475,820	duli te, pawisa-dere	te.	
45.	••	55,435,836	sheki te, pawisa te.		
	46.	Chêng	800,236- 4- 7	×	64
	47.		742,960-12-3	×	89
	48.	,,	248,365- 4- 8	×	126
	49.	"!	654,801-13- 2	×	148
	50 .	••	760,232- 6- 8	×	320
			BUNG XXXI		
	1. Ché	ing	742,896-10- 4	×	321
	2 . ,,	•	487,328-10-4	×	126
	3. ,,		50,820,324- 0- 6	×	481
	4 . ,,		74,328,508- 6-10	×	532
	5. ,,		86,428,143- 7- 0	×	660
	6. ,,		57,406,000-14-11	×	223
	7. ,,		80,074,230-15-0	×	600
	8. ,,	•	4,328,964-10- 0	×	63 2
	9. ,,		2,348,740- 9- 4	×	800
	O. ,,		9,942,364- 9- 1	×	663
_	1. ,,		8,000,020- 3- 8	×	490
	2. ,,		322,886- 1- 1	×	537
_	3. ,,		328,524- 0- 9	×	770
	4. ,, 5.		23- 6- 9	X	999
	s. , , 6	1	1-14-11	×	998
	7.	•	432,898-10- 4	×	280
_	ο ,,		0-15-11	×	890
	٠,		942,863- 0- 0 284,361- 2- 0	X	603
	^ ′′		884,236-10- 4	×	189
2	•		495,073- 9- 0	â	186
	9		9,925,005- 7- 1	â	670 440
	3		280,091- 0- 0	â	900
-	3. ,, 4. ,,		90-15-11	â	319
_	5. ,		77,888- 0-10	â	306
	6.		7,428,963- 0- 0	â	1,178
2	7. ,		332,245- 4- 4	â	1,000
2	8.		1,111,222- 2- 2	â	7,561
2	9. ,,		4,442,244- 4- 3	×	8,010
3			1,000,090- 0- 4	$\hat{\mathbf{x}}$	2,843
				- •	-,

31		•	,788- 6- 1	×	8,006
32	**		,893- 2- 0	×	4,140
33	,,		,030- 0- 9	×	2,121
34	- "	•	,181- 9- 7	×	2,411
35	• • •	•	,650- 4- 2	×	3,651
36			,348 p.d. 4		3,333
37	• •		,000 p.d. 9		
38	• ,,		,803 p.d. 7		5,941
39			,937 p.d. 0		4,192
40		8,478	•	×	1,300
41	• ,,	1,411	•	×	1,540 hna-a
42			,903- 0- 0	×	6,860
43	- "		,604- 9- 9	×	2,100
44	- ",	·	,363- 2- 3	×	49,490
45	- ,,		,862- 6- 0	×	34,485
46	,		,321- 6- 4	×	24,999
47	- "		,941- 1- 9	×	58,763
48	. ,,		,040- 7- 3	×	55,365
49			,969- 0- 5	×	63,642
50	. Hna	328,968	,003 p.d. 4	×	79,530
		BUNG N	XXII		
1.	Hna	234,567,890-3			
2.	11	514,231,890-2			
3.	,,	249,111,422-6			
4.	Pawisa-dere	393,421,210	×72,906		
5.	• •	439,243,613	×72,400		
6.	,,	114,431,124	×42,700		
7.	,,	441,124,311	≥39,827		
8.	Duli	987,654,321	$\times 44,666$	pai-a.	
9.	Sheki	781,249,396	\times 33,944	hna-a.	
10.	Dere	656,789,630	$\times 88,997$	chêng-	a.
11.	Pawisa-dere	778,964,219	\times 98,989	pawisa	-a.
12.	*1	389,742,986	×77,668	duli te	, sheki te, dere te.
13.	Duli	496,742,589	×68,868	pawisa	-a.
14.	Pawisa	984,296,360	×79,849	duli-a.	
15.	.,	669,894,219	$\times 39,859$		
16.	Haa	742,398,749	$\times 63,998$		
17.	••	989,423,698			te, duli te.
18.	Chêng	461,461	sheki-a	te, der	e-& te, duli-a te, chan-tir rawh.

RULE OF THREE

(Rul-awv thri)

DAN I

Englo khing khat a man hriat ila, a khingpui hriat duh ve ila, "Rule of Three" te hi-an kan ti thei e:-

Ar 8 man chông 3-8-0 ni shela, \$\text{\$\pi\$} 12 man eng-zat-nge ni ang } En-town-na:—

(a) Ar 8 a man chu chêng 3-8-0

$$3.8-0$$
 (=3-8-0 ÷ 8).
 $3.8-0$ (=3-8-0 ÷ 8).
 $3.8-0$ × 12= $8.42-0-0$ /s 4-0 : 12 a man.

He-ti ang-in kan ti thei $\frac{3-8-0 \times 7}{8} = \frac{10-8-0}{2} = 5-4-0$,—a ti-têt-in.

3

(aw.) Ar 12 man chêng 5-4-0 ni shela, âr 8 man eng-zat-nge Ar 12 a man chu chêng 5-4-0 5-4-0

Ngai-te-u:-

- 1. Khita âr 1 man kan zawng zêl, kan hriat duh tak-a zawn' hma-zawng-in; tin, âr 1 man a tlêm-zawk-tur avangin 8 leh 12 khian kan shem; tin, âr 8 man pakhat a man chu hmun 8-a, 12 hzasa 12 tur-a ani avangin kan pun'-tir.
- 2. A tawp chauh-va kan shiam zo; a-lai-a shem-tur ni-mab-shela, kan ti rih lo.
 - 3. .: a awm-zia chu, "chuti-chuan" li'-na ani.
- 4. Kan duh leh a shiam hma-in kan chan'-tîr nghal thei (hua-a &c) : a rem a thu-in.
- 5. A chunga mi pun'-tir mai ang mah shela, dik-tak-in a-za-vek-in kan pun'-tir zawk.
- 6. Shiam bma-in a tlêm zawk dawn emaw, a tam-tur emaw ngai-tuah-tur ani : tin, a shem tur nge ani pun'-fir tur a hriat theih.

BUNG XXXIII

- 1. Berâm 5-in chêng 88 may shela, berâm 17-in eng-zat-nge a man ang $\hat{\epsilon}$
- 2. Sakawr 36-in chêng 560 man shela, sakawr 32 man eng zatnge ni ang $\tilde{\gamma}$
- 3. Mi 20-in ni 10-a in khat an shak zawh the: cauan, mi 25-in ni eng-zat-a-nge an shak zawh thei?
- 4. Buh tai mawnd 5-in chêng 32 8-0 man shela, buh-fai mawnd 3-in eng-zat-nge a man?
- 5. Bawng-pa 15 man chêng 120 a ni chuan, bawng-pa pahnih man eng-zat-nge ni ang ?
- * 6. Ni 12 bna thawk-in chông 14 bmu shela, chông 42 bmu-turin ni eng-zat-nge an thaw' tur *
- 7. Bawng-nu 25 man chêng 442 a ni chuan, bawng-nu 5 man eng-zat-nge ni ang ?
- 8. Chi mawnd 3-in chêng 15 man shela, mawnd 20-in eng-zat-nge a hmu ang?
- 9. Kêl-nu 50 chêng 300-0-0 a ni chuan, kêl-nu 35 man eng-zat-nge ni ang?
- 10. Mi pakhat-in kum khat-a chéng 350 hmu shèla, thia 3-a engzat-nge a hmu ang?
- 11. Buh-hûm mawnd 85-in chèng 314 man shela, buh-hûm mawnd 4 man eng-zat-nge '
- 12.- Puan tawng 16-in chêng 1-3-0 a man chuan, tawng 40 in eng-zat-nge a man ang t
- 13. Lukhum 5-in chêng 2-8-0 man shela, lukhum 3 man eng-zat-ôge ni ang ?
- 14. Ar-nu 17-in chêng 3-K-0 man shela, ârau 25-in eng-zat-nge a man ang?

- 15. Buh-fal sêr 5 man sheki 3 leh pawisa-dere 6 a ni chuan, buh-fai mawnd 1 man eng-zat-nge ni ang?
- 16. Chêng 36-in vawk 4 lei thei ila, vawk 50-in eng-zat-nge a man ang?
- 17. Cheng 630-in buh-fai mawnd 72 hmu theih ni shela, buh-fai mawnd 8-in cheng eng-zat-nge kan hmu thei?
- 18. Rangkachak tola 5-in chêng 150 a man chuan, tola 2-in eng-zat-nge a man ang?
- 19. Sakawr 18-in buh-fai mawnd 5 an ei thei chuan, sakawr 42-in eng-zat-nge an ei theih?
- 20. Bawng-nu 36 a hnu-te-tui sêr 25 an hmu thei chuan, bawng-nu 75 a hnu-te-tui eng-zat-nge an hmu thei?
- 21. Chi-thlum mawnd 8 man chêng 32-9-0 a ni chuan, chithlum mawnd 2 man eng-zat-nge ni ang?
- 22. Bawng-nu 5-in chêng 90 man shela, bawng-nu 635 in engzat-nge a man?
- 23. Lung-lekha 540-in chêng 36-8-0 a man chuan, lung-lekha 37-in eng-zat-nge a man ?
- 24. Chêng 5-in thei hai 150 kan lei thei chuan thei-hai 75-in engzat-nge kan lei theih ang?
- 25. Kêl-nu 24-in chêng 63 a man chuan, kel nu 7-in eng-zat-nge a man ang ?
- 26. Mi 360-in ni 50-a in khat an shiam zawh thei chuan, mi 50-in ni eng-zat-a-nge an shiam zawh theih?
- 27. Lung-lekha-ziak-na "dozen" 5 sheki 3-in kan lei thei chuan, lung-lekha-ziak-na 10 man eng-zat-nge ni ang?
- 28. Bawng hnu-te-tui sêr 8-in chêng 1-4-0 man shela, bawng hnu-te-tui sêr 16-in eng-zat-nge man?
- 29. Mi 5-in chêng 675 an hlawh chuan, mi 2-in chêng eng-zat-nge an hlawh ang?
- 30. Lai-shuih "qr." 15 man chêng 8-8-0 a ni chuan, lai-shuih phêk 20 man eng-zat-nge ni ang?

(qr. = " quire " chu - phêk 24).

- 31. Kawl-ba-hra sêr 5-in duli man shela, mawnd 5 leh sêr 32-in eng-sat-nge a man ang?
- 32. Berâm 36-in bawng 7 tluk shela, berâm 576-in eng-zat-nge a tluk ang ?
- 33. Rangkachak tola 5-in chêng 175 a man chuan, chèng 375-in eng-zat-nge a man ang ?
- 34. Chi-thlum sêr 15 man chêng 3-8-0 ni shela, chi-thlum sêr 4 eng-zat-man-nge ni ang?
- 35. Naupang pakhat theuh-vin chêng 6-3-8 hmu shela, naupang 1,356 atân chêng eng-zat-nge tawk ang?
- Thing rem kilh-na 6,475 thing-rem 270 atân kilh tâwk shela, thing could kilh sân eng-zat-nge tâwk ang ?

- 37. Chêng 448-in lung-lekha 1,260 an lei thei chuan, lung-lekha 272 man eng-zat-nge ni ang?
- 38. Mêl 2,000 ni 36-in kal thei shela, mêl 120 ni eng-zat kal nge ni ang?
- 39. Mau 100 man chêng 36-8-0 a ni chuan, mau 400 man eng-zat-nge ni ang?
- 40. Chi-thlum sêr 1½ man chêng 0-9-0 ni shela, chi-thlum mawnd 1 man eng-zat-nge ni ang?
- 41. Buh-hûm mawnd 1½ man chêng 30-0 0 a ni chuan, buh-hum mawnd 50 man eng-zat-nge ni ang?
- 42. Ni 12-a ft. 300 an lai thei chuan, ft. 1,900 m eng-zat-ā-nge an lai thei ang?
- 43. Lung 5,775 a man chêng 125 a m chuan, chêng 75-in lung eng-zat-nge an hmu the: ang?
- 44. Thing 11 man chêng 10-7-0 a m chuan, thing 40 man eng-zat-nge ni ang?
- **45.** Thia 3-ah ch: 55 hmu shela, chèng 9,872 m eng-zat-á-nge a hmu ang ?
- 46. Bal-hla 100 man chèng 5-8-0 a ni chuan, balhla 1,000 man eng-zat-nge ni ang?
- 47. Mi 5 ei-tur chêng 388 a tâwk chuan, mi 2 ei-tur chêng eng-zatnge m ang ?
- 48. Artui 12,836-in chêng 8-5-0 a man chuan, ârtui 2,000-in chêng eng-zat-nge a man ang?
- 49... Sakawr 360-m chêng 19,000 a man chuan, sakawr 30-in chêng eng-zat-nge a man ang ?
- 50. Thei-hai.3,560 mi 80-in an ei thei chuan, thei-hai 2,670 mi eng-zat-in-nge ei thei ang?

BUNG XXXIV

- 1. Thei-pui 148 zu-hrei 4-m an ei tâwk chuan, thei-pui 8,389 eiturin zu-hrei eng-zat-nge kan duh?
- 2. Naupang 2-in zu-hrei pum 3 ei zo thei shela, naupang 10 ei-tur pum eng-zat-nge tâwk ang?
- 3. Sava 4 atân kêl-buh fang 172 tâwk shela, kêl-buh 2,580 ei-turin sava eng-zat-nge kan duh?
- 4. Mi 2-in tui thawl 5 tui in zo thei shela, mi 14-in eng-zat-nge an in thei?
- 5. Naupang 8-in lung tê 984 chhar shela, naupang 5 chhar engzat-nge ni?
- 6. Chang-êl rah pakhat-a'n a mu 19 awm shela, rah 8-a eng-zat-nge awm ang?
- 7. Zawh-tê 4-in sazu 28 an man thei chuan, zawh-tê 3-in eng-zat- nge an man ?
- 8. Ru-tlawn 6-in sangha 6 kan ti-ruih thei chuan, sangha 18 ti-ruih nan ru-tlawn eng-zat-nge kan duh?

- 9. Ru-têl 140-in li-pui palmih kan vnak hneh chuan, li-pui 6 vuak nân ru-têl eng-zat-nge kan duh?
- 30. At 5 a'n hmul 8,235 a swm chuan, âr 2-a eng-aat-nge awm ang?
- 11. Dil 2-a sangha 660 chêng shela, dil 6-a eng-sat-nge chêng ang?
- 12. Ar-bawm 5-a år 265 lawi thei shela, år-bawm 3-a eng-sat-nge lawi thei ang?
- 13. Hrei-pui 2-in lo fing 8 kan va' thei-na chuan, brei-pui 9-in lo fing eng-zat-nge kan va' thei?
- 14. Tiak tlawn huih-in "black-board" 12 siak tawk shela, black-board 18 zia' nân tlak tlawn eng-zat-nge kan duh?
 - 15. Mi 5-in thing 15 pu shela, mi 6-in eng-zat-nge an put?
- 16. Kum 3 atân ni-hliap 9 a tâwk chuan, kum 8 atân ni-hliap eng-zât-nge tâwk?
 - 17. Thia 8-a chêng 96 hmu shela, thia 2-a eng-zat-nge a hmu?
- 18. Ni 7-a'n flak tlawn 5 kan hman zawh chuan, thla 2-a eug-zat-nge kan hman zawh ?
- 19. In khat tuk-rawp atân mau 58 tawk shela, in 6 tuk-rawp-tur eng-zat-nge ni ang?
- 20. In 7 shak nân hman-rua 140 kan duh chuan, in 3 shak nân hman-rua eng-zat-nge kan duh?
- 21. Tiang 6-in ziakna 40 man shela, tiang 2-in eng-zat-nge 2 man ang?
 - 22. Mi 5-in sam-zai 95,875 nei shela, mi 3-in eng-zat-nge au nei?
- 23. Thei-hai 12-in thei-pui 9 man shela, thei-hai 8-in eng-zat-nge a man?
- 24. Shial 2-in chêng 85 man shela, shial 40 man eng-zat-nge ni ang?
- 25. Kilh-na 75-in hrian-hmawr-bawk 100 man shela, hrian-hmawr-bawk 45-in kilh-na eny-zat-nge a man?
- 26. Berâm 7 leh bawng 4 in-tluk shela, bawng 24 tluk berâm eng-sat-nge?
- 27. Thi-fên sai 5-in chêng 1-0-0 man shela, zai 12-in eng-zat-nge a man?
- 28. Thì-bas hrui buit man chêng 160 ani a, thì-hua brui 8 bral kan duh a, eng-zat-nge kan huu tur?
- 29. Shik-shîl 2-in duli man shela, chêng 12-in eng-zat-nge kan lei thei?
- 26. Chông 2-8-0-in thei-hai 143 kan hmu thei chuan, thei-hai 54-in-eng-zat-nge kan hmu thei?
- :) Ag. ::Sammum lu 5-a chông 25 pe shela, savawm lu 3-a eng-zat-nge a pák ang ?)

- 38. Mi pakhat-in-thia khat-a chèng 10 hmu shela, ni I-a engzat-nge a hmu?
- 34. Mi pakhat-in ni 1-a chêng 0-5-4 hmu shela, thia 1-a eng-zat-nge a hmu ang ?
- 38. Mi 2-in kum 3-a chêng 284 hlawh shela, thla 8-a eng-zat-nge an hmu?
- 38. Mi pakhat-in ni-l-a duli hmu zêl shela, thla khat-a eng-zat-nge a hmu ?
- 37. Mi 30-in kut zung-bun 300 nei shela, mi 8-in eng-zat-nge an nei?
- 38. Mi 2-in mit leh hnar 6 nei shola, mi 18-in mit leh hnar engzat-nge an nei?
 - 39. Mi 8-in beng 16 nei shela, mi 5-in eng-zat-nge an nei ang?
- 40. Bal-hla kûng 2 a thlâr 86 awn shela, kûng 16-a thlâr engzat-nge awm?
- 41. Vai-mîm kawm 3-a fang 840 awm shela, kawm 7-a eng-zat-nge awm ?
- 42. Fang-hma kûng 24-a fang-hma 726 rah shela, kûng 4-a engzat-nge rah ang?
- zat-nge rab ang?

 43. Be-pui kâwn. 4-a mu 12 awm shela, kawm 30-a a mu eng-
- zat-nge awm?

 44. Sangha tawug theuh 4-m chêng 1 man shela, sangha 120-in chêng eng-zat-nge a man?
 - 45. Ar-tui 10-in duli man shela, âr-tui 7-in eng-zat-nge a man ?
- 46. Pawisa 4-in kai-kuang rêp 140 a man chuan, duli-in eng-zatnge a man ?
- 47. Pawisa 3-in nib 4 man shela chêng 1-8-0-in eng-zat-nge a. man ang?
- 48. Chêng 15-in rang-ka-chak tang-ka l man shela, rang-ka-chak tang-ka 80-in tang-ka eng-zat-nge a man ang?
- 49. Chi md. 4-in chêng 35 man shela, md. 2-in eng-zat-nge a man?
- . 50. Chêng 2-a hna 32 awm shela, chêng 6-a hna eng-zat-nge awm ang?

BUNG XXXV

- 1. Pawisa-dere 24 leh chêng 0-2-0 in-tluk shela, pawisa-dere 84-in chêng eng-zat-nge a tluk?
- 2. Naupang 12-in upa 1 tluk shela, naupang 96-in upa eng-zat-nge an tluk?
 - 3. Mi 6-in fîng 8 nei thei shela, mi 4-in eng-zat-nge an nei thei?
- 4. Mi 1-in Pathian-ńi-kâr khat-a lekha phêk 85 ziak zo shela, kum 2-a eng-zat-nge a ziak ?
- 5. Buh-fai no 40-in chêng 1-0-0 man shela, chêng 4-in eng-zat-nge a man ang?
- 6. Buh-hûm dawrawn 8-in chêng 2-8-0 man shela, dawrawn 1-in eng-zat-nge a man ?

- 7. Thing phok 2-in dult man shela, phok 8-in eng-zat-nge a man?
- 8. Bawng 4 tân hlobet fûn 9 tâwk shela, bawng 20 tân fûn engzat-nge tawk ang?
- 9. Ar 30 tần buh-hữm rangva no 19 tầwk shela, ấr 8 eng-zat-nge tâwk ang?
- 10. Lung-lekha pakhat-a rîn 8 awm zêl shela, chu mi-a chuan fight 984 kan ziak len' ther chuan, 12-a eng-zat-nge kan ziak len' thei ?
- 11. Thurobu 2-in chêng 1-0-0 man shela, chêng 8-8-0 in eng-zatnge kan lei thei?
- 12. Pawisa 3-in purân bul 48 kan lei thei chuan, pawisa-dera 9-in eng-sat-nge kan lei tur?
- 13. Naupaug 8-in in len: 24 an shak thei chuan, naupang 5-in eng-sat-nge an shak thei?
- 14. Upa 3-in hmui 6 an shiam thei chuan, upa 12-in eng-sat-nge an shiam thei?
- 15. Hm: naupang 6-in ûm 25 an chawi thei chuan, hm: naupang 24-in eng-zat-nge an chawi thei?
- 16. Nula 2-in la-tui 15 an kath thei chuan, nula 9-in eng-zat-nge an kaih thei?
- 17. Tlangval 7-in tui-ûm ûm 91 an sha' thei chuan, tlangval 10-in eng-sat-nge an sha' thei?
- 18. Babu 3-m lekha phêk 86 an siak thei chuan, babu 9-m engsat-nge an ziak thei?
- 19. Hawrawb 24-in hming 30 kan siak thei chuan, hawrawb 16-in eng-sat-nge kan ziak thei?
- 20. Thui-thleng 5-a naupang 55 an thut thei chuan, thut-thleng 17-a'n eng-sat-nge thu thei eng?
- 2L Sap 3-in khaw to 21 an ven' thei chuan, Sap 8-in eng zat-nge an ven thei?
- 22. Lung in 6 chhânga'n mihring 78 an awm chuan, lung in 2 chidage a sug-sat-age awm ang?
- 21. Thiag rem 8 chhûnga hiûm 120 awm sheia, thing-rem 9-a
- 24. Linguista Miba da'n bawrawb 140 an ziak len' thei chuan, lunglekha S-a'n eng-sat-nge leng ang?
- 25. Bối 8-an kếi 4 sa kan chhữm theo chuan, kếi 12 chhữm nân hel engrant-nge kan duh?
- Nu 2-in b81-pui 202 an vuak thei chuan, nu 5-in eng-zat-eng ak thei ?
 - Kawr 9-in cheng 42 man shela, kawr 7-in eng-zat-nge a man
 - KA 5-m châng 15 a man chuan, châng 141-m kêi eng-sat-nge
 - Thirmal fang 112-in shial 14 an thleng thei chuan, shial 94-in matego kan thlong thei?

- 30. Skûl in 9-a'n naupang 144 an awm chuan, skûl 4-a'n eng-zat-nge?
- 31. Bawng 4-in lo 2 an hrût thei chuan, lo 95 hrût-turin bawng eng-zat-nge kan duh?
- 32. Nib 2-in lekhabu 5 a ziak daih chuan, nib 20-in eng-zat-nge a ziak daih ?
- 33. Thing pum 4-in thingrem 70 a dath chuan, thing pum 10 m eng-sat-nge a dath?
- 34. Buanga, Thanga leh Chhinga'n naupang 50 an en-kawl thei chuan, Dama, Rova, Kima, Vunga, Shima leh Pala'n eng-zat-ngc an enkawl thei?
- 35. Mi 6-in buh tlâm-êm 8 an lâk thei chuan, mi 12-in eng-zat-nge an lâk thei?
- 36. Thlâm 9-a'n buh phui 240 a len' thei chuan, thlâm 5-a'n engzat-nge leng thei?
- 37. Hriau 2-m kawr 80 a thui thei chuan, kawi 960 thui-turin hriau eng-zat-nge kan duh?
 - 38. Pawisa 5-in chithlum mûm 35 kan lei thei chuan, pawisa 7-in eng-zat-nge kan lei thei?
 - 39. Sipai 6-in ram-sa 8 kâp-hlum thei shela, 20 kâp-hlum-turın sipai eng-zat-nge kan duh?
 - 40. Hrui-tung pum 7-in chhêk in 2 phuar nan ædaih chuan, pum 42-in chhêk in eng-zat-nge a phuar thei?
 - 41. Kum 2-a ni 730 a awm chuan, kum 4-a ni eng-zat-ng awm?
 - 42. Mi 4-in hla 24 an phuah thei chuas, fmi 2-in eng-zat-nge an phuah thei?
 - 43. Ut 8-in no 48 hring thei shela, ut 3-in no eng zat-nge a hrin' thei?
 - 44. Thing kûng 4-a'n thang thleng 36 kan kam thei chuan, thang thleng 81 kam nân thing kûng eug-zat-nge kan duh.
 - 245. La-tu: 6-in thang hrui 104 a daih chuan la-tu: 2-in eng-zat-nge a daih ang?
 - 46. Thil-thek 168-in in 2 a khuh daih chuan, in 9 khuh nân engint-nge kan duh?
 - 47. Chêng 5-in ui 4 kan lei thei chuan, ui 30 lei nân chêng engsat-nga kan duh?
 - 48. Ziak-tu'n ni 6-a lekha-tui bawm 2 a hman zawh chuan, bawm 8 hmang zo turin ni eng zat-nge a ziak ang?
 - 49. Lekhabu 8-a'n hawrawb 168 awm shela lekhabu 3-a eng-zatage awm ang ?
 - SO. Mi 7-in thing tuai 84 an put thei chuan, mi 5-in eng-zat-nge an put thei?

BUNG XXXVI

1. Sava 4-in rah-tiân kûng 2 tiân tâwk shela, kûng 7 ti**ân-turin** wava eng-zat-nge tling ang ?

- 2. Mí 9 ei stáin no 25 táwk shoin, mi 19 ei atán no eug-sat-uge ní. ang ?
 - 3. Bowing 30-lin choog 810 man shelu, 77 man ong-sat-age në ang?
- 4. Puan tawng 88-in chông 33 man shela, tawng 42 eng-zat-man-nge ni-ang ?
- 5. Puan them 7-in cheng 350 man shela, them 13 eng-zat-mannge ni ang ?
- 6. Lekhabu 23-in chêng 35-15-0 man shela, 31 eng-zat-man-nge si ang ?
- 7. Sêr-thium 12 zêl-in chêng 0-8-9 man shela, chếng 2-3-0 am engzat-nge kan lei thei ang ?
- 8. Berâm 35-in hmul sêr 10 pe' shela, berâm 63 eng-sat-ngs an pêk ang l
- 9. Mi 42-in ni khat hlawh chêng 3-4-6 ni shela, mi 112-in eng-aat-nge an hlawh ang ?
- 10. Rêl man mêi 100 atân chêng 3-8-6 ni shela, mêi 275 atân engsat-nge ni ang ?
- 11. Kêl-sa loh she-sa a m-thu-hmun a; tin, she-sa chu sêr 3 leh chêng 1-8-0 in-man shela, kêl-sa sêr 25 eng-zat-nge m ang?
- 12. Sai-in nitin thing pum 12 a hnûk a , kum 3 leh thia 6 chhûng-us pum eng-sat-nge a hnûh ang $^{\circ}$
- 13. Vawk 7-in buh dawrawn 35 et zo shela; buh 50-in vawk engzat-nge kan châwm thei ang ?
- 14. Châng 3-4-0-in chi vêr 6 leh chatak 4 (chatak 16 sêr 1 mi) lei ther shela, sêr 12 leh chatak 8 eng-zat-nge ni ang ?
- 15. Sakawr ni 5-a mêl 75 kai thei shola, mêl 125 kal-a nı eng-zat-nge a ngai ang ?
- 16. Chông 46-4-6-in buh fai dawrawn 10 lei ila, chông 23-2-3-in eng-zat-nge kan lei ang?
- 17. Sakawr ni 5-a mêl 35 kal shela, kum khat-a nıtin a kal-ın (Pathian ni-a lochuan) mêl eng-zat-nge nı ang?
- 18. Vawk 7-in chêng 25-8-0 lei thet shela, vawk 21-in eng-sai-nge kan lei thei ang ?
- 19. Puan tawng 24-in chông 4 man shela, tawng 16 eng-sat-manage ni ang.
- 20. Mi 7-in ni 8-a an tum an tlâk mee'n chuan, mi 14-m ni engast-a-nge an tlâk thei ?
- 21. In blawh-fa 9-in chông 36-in blawh-tur ni sheiz, 27-in engma-ngu na blawh tur?
- 22. Naupang 105-in ho-tu 5 ngai shela, naupang 147-us eng-asanga an ngal ang ?
- 23. Nula 5 puan 35 tah so thei shella, 7-in eng-sat-nge an tah
 - 24. Chi sốt 35-in ất 5 lei thei sheia, sốt 7 lei nấu ất engrent-ngườ

- 25. Sakawr 3-in buh no 105 ei shela, 5 châwm zo-tur-in no engzat-nge ni ang ?
- 26. Hm: naupang 5-in ûm 35 chawi shela, 9-in eng-zat-nge an chawi thei ang?
- 27. Chêng 43-in puan tawng 18 lei thei shela, chêng 23-in engsat-nge an lei thei ang?
- 28. Vawk 12-in chêng,36-4-0 man shela, vawk 15-in tangka engzat-nge kan lei ang ?
- 29. Vawk 2-in chêng 43-8-0 lei shela, vawk 5-in tangka eng-zatnge an lei?
- 36. Chông 36-4-0-in vawk 12 lei thei shela, chông 39-4-4-in engnat-nge kan lei ang?
- 31. Ar 12 chông 3-4-0 man shela, chông ruk leh duli-in eng-zat-age kan lei thei ang ?
- 32. Puan tawng 14 chêng 3-5-0 man shela, chêng 6-10-0-in engzat-nge kan lei thei ang?
- 33. Mi 3-in lo fîng 7 zo thei shela, mi 10-in lo fîng eng-zat-nge an zawh ang?
- 34. Hm: naupang 16-in ûm 32 chawi shela, mi-pa 12-in eng-zat nge an chawi ang? (Mi-pa 1 Hm. naupang 2 tluk zêl shela.)
- 35. Chi-thlum sêr 13 chêng 2-7-0 man shela, chêng 4-4-0-in engzat-nge kan lei ang ?
- 36. Ar 14 chêng 3-8-0-in lei thei ila, chêng 5-8-0-in eng-zat-nge kan lei ang?
- 37. Sawrkar-in ni 6 hna tlâng thawk a'n mi 36 ko shela, mi 14 chauh peih shela, ni eng-zat-ngc an bei tur?
- 38. Lal-in ni 14 hna tlâng thawk a'n mi 18 ko shela, mi 48 kal zâwk shela, ni eng-zat-nge an bei ang?
- 39. Chi md. 4, sêr 12, chêng 32-4-0 man shela, md. 2 leh sêr 4 eng-zat-man-nge ni ?
- 40. Chêng 18-in chi no 300 lei shela, mi pakhat a chan'tur duli -uk ni shela, eng-zat-nge a hmu ang?
 - 41. Shial 3 chêng 141-4-0 ni shela, shial 12 eng-zat-man-nge ni?
- 42. Tiang kephah 4 chen-in a hlim kephah 3 tluk in-paih shela, thing 130 a shang a blim eng-chen-nge-ni ang?
- 43. Mi 18-in chêng 36-4-8 hlawh shela, mi 9-in eng-zat-nge an hlawh ang?
- 44. Mi pakhat-in kum-tin-in chêng 120 hmu shela, a ni 14 hlawh tur eng-zat-nge ni ang ?
- 48. Airâwl a'n Lunglei mêi 105 ni shela, khual-zin in ni huih hnih-zêi-in mêi 35 kal shela, ni eng-zat-a-nge a thien' ang?
- 46. Mi-in thla thum-a chêng 24-6-0 hlawh shela, kum thum leh "thla ruk-a eng-zat-nge a tlin' ang?
- 47. Mi-in kawng mêl 960 ca-tur-in chêng 480-8-4 blawh shela, mel 4 en-in eng-zat-nge a hlawh ang?

- 48. Mi 7-in ni 10-a thawk-in au tum tla zo shela, mi 20-in ni eng-zat-a-nge an zawh ang ?
- 49. Hmel-chhe 7-in tui-fim 49 phur shela, fim 392 zo-tur-in engzat-nge an duh ang ?
- 50. Mi 12-in chêng 73-4-6 hlawh shela, mi 36-in eng-zat-nge an hlawh ang?

DÂN II

Englo hriat kan duh hming put kha, hmun thum-na a kan dah zéi ang a tin, a thil pahnih dang kha heti ang in kan shiam —Kan hriat duh kha a len zawk dawn chuan,—a hmun thum a mi ai a, lian zawk chu hmun hnih-na-a kan dah ang ba tê zawk hmun khatna-a; tin, kan hriat duh chu a têt zawk dawn chuan chu-ti-bawk chu ani a tê zawk hmun hnih-na-a—Tin, a pahnih na nên pathumna nên in puntir tawn-in, a hmasha mi in shem ila—

(1) År 8 man chêng 3-8-0 ni dawn shela âr 12 man eng-zât-nge ni ang ?

(2) År 12 man chêng 5-4-0 ni shela, 8 man eng zât-nge ni ang?

Tuna bung XXXIII phêk 18 &c. te kha he mi dân in ti ve ula.

CHHIAR-KAWP TIN-RÊNG

BUNG XXXVII

hann agri leh pathum vawi kua a hmun hnih-a lâ' ula, eng

- 2. Ni khat-a dâr 24 a awm ; dâr khat-a minit 60 ; minit khat-a second 60 ; ni khat-a second eng-zat-nge awm ?
- 3. Tola 5 chatak 1 a tling; chatak 16 sêr 1; sêr 40 mawn 1; mawn khat-a tola eng-zat-nge?
- 4. Lekha-bu-a phêk 329 a awm; phêk khat-a tlar 27; tlar khat-a hawrawb 45: lekha-bu-a chuan hawrawb eng-za!-nge a awm?
- 5. Thei-hai kûng-in zâr 29 nei shela, zâr khat-a thei-hai 325 awm shela, kûng zawng zawng-a thei-hai eng-zat-nge?
- 6. Rêl trên a tluangin taw-lai-lîr 46 a awm; taw-lai-lir țheuhva pindan-chhûng 6 a awm; pindan țheuhva mi 8 an awm; trên-a chuan mi eng-zat-nge an tlin'.
 - 7. 47,687,461 800 ÷476,874.
- 8. Ram pakhat-a mi 464,481 awm shela; 46,004 thi shela; 37,681 pêm-chhuak shela; eng-zat-nge la awm?
- 9. Mi pakhatin chi-thlum mawn 486,184 chêng 18-in lei theuh shela; tin, mawn khat-khatin chêng 24-in hral shela; chêng eng-zatnge a hlêp ang?
- 10. Sawrkarin sawldar hnena lei-lawn dawh-a chêng 47,323 an pe a; rawsawt man chêng 23,341 an pe bawk a; tin, sawldarin ama hlawh atân chêng 600 a vawng a: a dang zawng zawng a hna-thàwktu 302 te zînga a shem-rual a eng-zat-nge an hmu theuh?
 - 11. Chêng: 1,000 ata chông 499-4-10 paih la.
 - 12. , $360,804-8-1 \div 360$.
- 13. Dawr-a mi'n buh-fai mawn 389 chêng 4-4-0 theuh-vin a lei a; tin, Rs. 5-8-0 theuh-vin a hral a; chi mawn 14 chêng 16-4-6 theuh-vin a lei bawk a; tin, mawn khat-khat in Rs. 17-8-4 a hral leh a; eng-zat-nge a hlêp?
- 14. Mi 8-in an dawr-pui a; chêng 471-7-4 an thawh-lawm a; tin, an sum hral zovin chêng 489-8-10 an hmu a; nimah-shela mi'n chêng 18-4-0 an ru'-bo ta; eng-zat-nge an hiệp theuh?
 - 15. Chêng 416-8-4-a pawisa-derc eng-zat-nge?
- 16. Khaw khat-a in 405 a awm; tin, an khaw chhiarin in 45 an pëmchluak ta; hmei-thai in 45 an khawngai bawk a; a dang zawng zawng-in lei man chêng 2 theuh an pe a; ni khat lal-in chêng 246-8-0 Aizâwl-a a kal-pui a; eng-zat-nge a la bat?
 - 17. Pawisa-dere 3,460,739 sheki-a chan'-tir la.
 - 18. ,, 6,907,695 dere-a chan'-tir la.
 - 19. Chêng 28,640 pawisa-dere eng-zat-nge ni ang?
 - 20. Chêng 67,890,003 dere eng-zat-nge?
 - 21. Duli 46,791,230 pawisa-dere-a chan'-tir rawh.
 - 22. Pawisa-dere 46,790,697,346-a duli eng-zat-nge awm ang?
 - 23. ,, 27,698,760 nge tam chêng 325?
 - 24. 467,861,789 × 989 27. Rs. 90-10-7 × 6§.
 - 25. 616,761,100 × 700 28. ,, 90-10-7 × 618.
 - **26.** $164,000,000 \times 200$ **29.** , $90-10-7 \times 7\frac{1}{8}$.

- 30. Mual 7 a awm. Tin, mual mawug zêi-a shih 7 theuh a awm; tin, shih khat chu tum-pang 7 theuhvin a dawt a. Tin, tum-pang pakhat chunga chuan choak 7 theuh a chuang; Tin, choâk pakhat chuan sangha 7 theuh a lem leh a. Tin, sangha pakhat chuan lung tê 7 theuh a lem leh a. Lung-tê-a chuan sam-zai 7 theuhvin a zem leh a. Tin, sam-sai pakhat chu fang-imir 7 theuh-vin a bawm leh a. Asain eng-zat-nge? Tin, a chi hrang sawng-sawng chu chi khat (heuh eng-zat-nge?
- 31. Assam ram-a mihring 6,126,343 awm shela, khaw lian-a te 127,034 awm shela, khaw tê-a te mihring eng-zat-nge an awm?
 - 32. 976,543 × 96 faktawr-in pun'tir rawh.
- 33. Dawrkai mi-in buh-fai mawn 73 a man chêng 4 theuh hral shela, sahriak mâwn 25 chêng 32 theuh hral shela, chêng eng-zat-nge a tiin' yek?
- 34. Mi pakhat-in in-hlawh-fa te a tan'-tir a, mi parlat hnêna shem-turin cheng 344 a pe a, mi 98 buêna cheng 2,352 a pe a, eng-sat-nge an hmu theuh?
- 35. Châng 88-6-7 + 543-2-6 + 78-6-5 + 9,432-1-8 + 76,543-2-6 + 876,543-2-2 + 87,654-3-8 + 196,875-6-2 + 8,536-9-4.
 - 36. Châng 950-6-10 -- 875-7-11.
 - **37.** ... 161,512-0-0 + 256.
- 38. Mi pakhat-in dawrkai-a buh-fai a hral a, a man chêng 8 a hmu a; thial-rêt chêng 10-8-6, khawi-hnûm chêng 5-2-4, thing-pui chêng 18-5-2 a hmu a: tm, puan chêng 6-3-3 a lei a, thing-rem chêng 5-8-0, cham-tê chêng 12-4-9 a lei bawk a; tangka eng-sat-nge a la nei?
- 29. Sebawng pu-in sebawng 8 nei shela: Disembar leh Januari sebawng tin-in nitin hnu-te-tui sêr (=bûk) chanve an pe theuh; Jûn leh Julai bûk khat an pe theuh. Hnu-te-tui man bûk 1 sheki ni shela: chu thla li chhủng chuan eng-za'-nge a hmu?
- 40. Mi pakhat-in-châng 46-4-0 a hmu a, mi dang-in châng 148-6-0 a hmu a; pawisa-dere eng-zat-nge an hmu rual ve ve?
- 41. Pawisa-dere 80,942,269,536 nei ila, in-hlawh-fa eng-zat-in-nge fidli in an hmu theuh ang?
- 48. Sår 50,004 a rit tangka awm shola, duli eng-zat-nge fling ang ?
- 43. Tangka sum md. 3, sêr 6, tola 4 : pawisa-dere eng-zat-nge a tling?
- 44. Mi pakhat-in chi sêr 468 a nei a ; tin, a chanve @ 0-4-0 tola a hral a ; tin, a dang zawng zawng chêng khat bûk tluk a rit aia 0-2-0-a hmu zêt ; eng-zat-nge a hmu ?
- 45. A eng-nge rit : englo sêr \$51,764 a chanve nge chêng \$68,761,764 ?
 - 46. Rs. 10,001-7-6 + 10.1.
 - 47. Faktawrin:-467,684,164 × 143.
 - 48. Rs. 461,764,184-1-4-1 × 183.
- 49. Cheng 451,764-6-4 + 186-1-2 + 15,166-1-6 + 312,104-1-2 363,467-3-11.

50. Lawng 36 @ 467,168-0-0-in bral ila; tin, a tangka-in in 2,304 fei ila, in man theuh eng-zat-nge?

BUNG XXXVIII

- 1. Mi pakhat-in mi 48 hnena chêng 46-0-0 a pe theuh-va; tin, a fa tân a chuang 31-0-4 kha a pe a; a-tir-a eng-zat-nge a nei?
 - 2. Sheki 367,461-a pawisa-dere te, dere te, chêng te eng-zat-nge?
- 3. Mi shâng khat-in kum khat-a chông 361,468-0-4 hlawh shela; nitin (Pathian ni lochuan) eng-zat-nge an hlawh?
 - 4. Faktawr-in 467,671,481 × 145.
 - 5. , $671,864,131 \times 87$.
 - **6.** $461,000,001 \div 4,610$.
 - 7. $1,411,000 \div 1,411$.
 - 8. 346,176 ÷ 57.
 - 9. 461.764 × 32.
- 10. Dere 468,764,186 nei la, mì eng-zat-nge duli theuh-va i rawih thei ang?
 - 11. Eng-nge a lian zawk: dere 4,614 nge pawisa-dere 131,641?
 - 12. 436,764 + 22.
 - 13. $341,674 \times 42\frac{1}{2}$.
 - 14. Faktawrin: $467,647 \times 57$.
 - **15.** , 161,684,184 ÷ 72
 - 16. Chếng 592-9-5 × 94.
 - 17. ,, 658-10-9 \div 15 $\frac{4}{13}$.
- 18. , 461,764,1838—a duli te, sheki te, dere te, pawisa-dere te nên—eng-zat-nge?
- 19. Pawisa 364,768, 148 hna-a te, dere-a te, sheki-a te leh duli-a te chan-tîr la.
- 20. Bawng pawl 6 a awm; pawl 1 na-a 1,467; a dawt-tu, chu mi ai-in hmun khat-in a chuang; pawl 3-na-a 46,761; pawl 4-na-a chu mi ai chuan 4,678-in a tam; a 5-na-a 467,400; a 6-na-a 567,086,—eng-zat-nge an tlin'?
- 21. Lai pakhat-in khaw-lian-a in 400 leh khaw-per-a in 28 a nei a: lo an nei theuh; buh dawrawn 30,000 an thlova; in 28-in 2,500 laksak a huu-in in dang-in dawrawn eng-zat-nge en nei theuh tur?
- 22. Chhinga leh Kunga'n chèng 40 an nei ve ve a; tin-hna chêng : 30-in an lei-tawm a; tin chèng 170-a an hral leh a; hua eng-zat-nge an huau ve ve?
 - 23. 7,535 leh 97 hi pun'-tir la; tin, a dik-na chu 256 hian faktawrin shem la.
 - 24. Varak-te'n tui-bawm an nei a; thla khat-a 56 an tui zêl a, kum 3 chhûngin; tin, a nei-tu chuan kum 3 chhûng-bawk-in ui 15 ni aêl-a a tui chu 25 a la thin a; yarak khân eng-zat-nge a la khawl?

- 25. 83,642% × 38: he mi shiam dikna hi 4-in shem la, i shemchhuak chu shêm-tur khân paih leh nghâl rawh.
- 26. Shial 16 leh kêl 23 a awm; an hral a, an-za a man kha chêng 2,694-14-4 a ni; tin, kêl pa-khatin chêng 9-4-0 a man zêl a; shial khân eng-zat-nge a man?
- 27. She-no 14@ chêng 14-13-0 a awm a ; dâr-bêl 16 @ 8-8-0 nên ; tin, a man khân shial 17 an lei a ; shial l-in chêng 42-6-4 a man sak zêl a ; an pung nge an kiam ?
- 28. Mi 4-in puan zial 16 theuh an zuar a; puan zial khat-khat-in chêng 9-8-5 a man zêl a; an tangka pal-chhuah kha an in-shem a, eng-zat-nge an hmu? Tiu, mi pakhat-in a tangka chu sum-dawn'-pui a, kêl eng-emaw-zât-in a lei a, a hral leh a, chêng 167 a hmu leh a, a thian te eng-zat-in nge a hiệp.
- 29. Mi pakhat-in khaw 3 a ne a; tin, pakhat-a chuan mi 100 an awm; tin, a dang chu a hma-sha ai-in hmun 60-in an taiu chuang. Tin, a dang-a mi 140 an awm, an zinga 20 an pêm-chhuak a; naushen 12 hlam-zuih-in an thi bawk a; mi eng-zat-nge la ni?
- 30. Mi pakhat-in chêng 280 a nei a; tin, vawk, duli 168-in a lei a; kêl, dere 1,848-in; âr, sheki 12'in; tin, an dah-khawm hnu-in chêng 8 a bova; pawisa-dere eng-zat-nge a la nei ang?
- 31. Skûl-a naupang 9 an awm; kêl an lei-tawm a. A hma-haber-in chêng 4, a dawt tu chuan chéng 10, a dang zawng-in chêng 164: pawisa-dere eng-zat-nge ni ang ?
- 32. Shial leh kel a man chêng 140 ani; tin, shial chu kêl man si-chuan hmun 3-in a chuang; shial leh kêl man eng-zat-nge nive ve?
- 33. Bula, Biala, Suaka'n ek-zam-na-a mark 130 an hmu; Bula leh Biala'n mark 50 an hmu a; Biala leh Suaka'n 90 an hmu, eng-zat-nge an hmu theuh?
- 34. Bula'n chêng 4 a net a ; Bula'n Buala nei fin'-in chêng 9 an nei-dûn a ; Sala eraw-chuẩn Buala nei nên khân 11 a tling . Buala leh Sala'n eng-zat-nge an nei ve ve ?
 - 35. Thing-in zàr 806 a nei a; chu mi zâr te chuan ṭang 20 an nei vek a; kum-tin-in ṭang 16 a tla thin a · tin, kum 5 a tlin' a china mi 8-in an kit a, a tla bàng chu an shem-rual a, erg-zat-nge an hmu ṭheuh vang ?
 - 36. In-ek-zam-na a Auva leh Bila'n murk 16 an hmu-fawm a; Chala erawchuan, ama-in, 8 a hmu; Anva leh Chala hmu-fin-in 12 a tling a; Auva leh Bila'n eng-zat-nge an hmu ve ve?
 - 37. Lawng 6 a awm a; lawng theuh-va thing-rem 10 a awm theuh va; tin, chu mi chhûnga chuan kawr 30 a awm theuh bawk a; tin, thing-rem 5 a tla-chhe ta. Tin, an m-shem-rual a; lawng 6-in eng-sat-nge an phas theuh?
 - 36. Bala hi a sum dawng hle mai: buhhûm dawrawn 120 a nei a. @ 1-8-0 a hral a; tin, a den' man @ 0-4-0 a pe a; tin, mi rethei tan-pui nân Rs. 40-12-3 a pe a: eng-sat-nge a la Leih?
- 39. Biala'n pawlsa-dere 89,234 a nei a ; tin, Buka'n chu mi ai than vawi huih a chuang-in a nei a ; tin, Bala'n chu mi vawi 10-in a hei chuang leh a ; tin, Shiala'n chêng 578-18-9 a nei a, Suaka'n

- dere 8,654 a nei bawk a; tin, an fin-khawm a; tin, an in-shem-rual a; eng-zat-nge an hmu theuh?
- 40. Biala'n buh-hûm dawrawn 4,628 chêng 2,236-8-0-in a lei a; tin, a phur man @ 0-8-0 a pe a; tin, a den' man 0-9-0 zêlin a pe a. Tin, a hral leh a, chêng 10,000-in : eng-zat-nge a hlèp.
- 41. Biala'n âr 6 a nei a; a hma-sna-ber-in no 4 a hruai a; tin, a dawt-tu-in 2 a chuang zêlin an nei theuh-va; tin, a hral a: no chu @ 0-4-6 zêl-in eng-zat-nge a tlin'?
 - 42. Pawisa-dere 1,769,876-a chêng eng-zat-nge awm?
- 43. Zo ram-a hian mi 82,344 awm-in in khat-khat-a 5 awm zêl shela: in eng-zat-lai-nge an duh?
- 44. Ar-pui 4 leh a no 8 an zuar a; a no te @ 0-4-0 an hral-a; tin, a pui zawng @ pawisa-dere 96 theuhvin an hral ta: eng-zawk-chu-nge chuang ta ang?
- 45. Buka'n pawisa-dere 4,676,926 a nei a; tin, chéng 467-in shal, chêng 234-in kêi, chêng 167-in âr a lei a. Tin, a dang zawng-zawng chu in-hlawh-fa 23 hnena a shem-rual a: eng-zat-nge an hmu theuh?
- 46. Lal pakhat-in ul 6, vawk 7, âr 20 nên a nei a ; tin, an-vai-in no 12 nei theuh shela ; pakhat chu an pui-tling-a man vân-tlang Rs. 6 tling theuh shela ; pawisa-dere eng-zat-nge ni ang.
- 47. Shiala'n chêng 400 a nei a ; Suaka'n chêng 2,674 ; Buala'n hna 747,962 a nei a ; Hânga'n pawisa-dere 614 ; an dah-khawm a, an shem-rual a ; chêng 276 theuhvin sakawr an lei a : eng-zat-nge an la nei theuh tur?
- 48. Skûl-a pawl 7 an awm a ; pawl 1 na-a pawisa-dere 18,764 an thawh-lawm a ; a 2 na-in dere 16,475 an thawh bawk a ; tin, a 3 na-in duli 3,275 an thawh a ; chutiang zêl-in a 4-na, a 5-na te a 6-na leh a 7-na nên ; an thawh-lawm yek-a ; chêng eng-zat-nge a tlin'?
- 49. Pa pakhat-in chêng 16,454 a thi-shan a; a fate 3-in an inshem a; a upa ber-in chan 2 a dawt-tu-iu chan 3, a tlum-ber-in chan 4 an hmu a; eng-zat-nge an hmu theuh?
- 50. Naupang-in pawisa-dere 164,764 an ner a; tin, a dang-in dere 1,645 a nei a; a dang-in duli 364 nei bawk shela; a-vai-in chêng eng-zat-nge?

BUNG XXXIX

- 1. Kumpinu Me 24-a kum 1,819-a a lo pian'-in Januari 22-a 1,501-a a thi a; a plan' leh a thi ni chhiar tel-in m eng-zat-nge a lo dam tâk?
- 2. Dawr-kai a mi 12-in an in-tâwm, puan tawng 34 @ 3-4-6 an hmul a, an shem a, lekha ziak-tu-in chan khat hmu ve-in; eng-zat-nge an hmu theuh?
- 3. Aia'n Aizâwl-a puan zial 4, tawng 36 theub-vin @ 0-0-0 tawng khat zêlin a len a; vawk 32 @ 4-6-0; peucil 400 @ 0-1-0; tin, a za vek hral leh-in chêng 400 a lei: eng-zat-nge a hlêp?
 - 4. 100.000.001-99.999.991.

- 5. Faktawrin: 823,674,328, 44 × 196.
- **6**. 673, 849,237 + 144.
- 7. $600,900,900444 \times 763,000$.
- 8. 4.657, 890,000 + 54,700,000.
- 9. $100,236\cdot7\cdot6+7,078,654\cdot6\cdot9+96,452,267\cdot8\cdot10+96,734\cdot15\cdot7+86\cdot0\cdot7+5,673\cdot14\cdot9+87,654,139\cdot6\cdot7+567,321\cdot14\cdot11+89,673\cdot8\cdot4+867,342\cdot13\cdot5+807,065,618\cdot14\cdot7.$
 - 10. Chéng 586,487,609-15-10 586,486,719-15-11.
 - 11. Chéng 7.519.067-14-9 \times 463.
 - 12. Cheng 8,670, 102-9-4 + 810.
- 13. Khaw li-in chêng shîng riat-in in shak an tum a; khaw khat-n chêng 5,246 an thawh-lawm a; a dang-in 6,543; a dangin 3,906; a dang-in 57,603: chêng eng-zat-nge an la dah-khawm tur?
- 14. (a) Aizawi atangin London khua a mêl 5,744 awm shela; tin, mi pakhat nitin mêl 16 kal shela; ni eng-za ban nge ni?
- (aw) Tin, nitin sheki leh dere leh pawisa 2 khaw-ral shela, a thlen' hunin eng-zat-nge a khaw-ral tawh ang?
- 15. (a) Kawng shiam-in hotu-in Jan:—a chêng 346-10-6 a hmu a; Feb:—a 578-6-11; March-a 650-8-9; hna-thawk-tu-te huena chêng 1,255 a pe a; buh-fai man chêng 220-14-0 a pe a: eng-zat-nge a hiệp?
- (aw) Tin, hna-thawk-tu-te 251 an awm a; eng-zat-nge an hmu theuh?
- 16. Khaw 240-a in 60 a awm theuh-va; khaw tin-a hmei-thai in 6 a awm zêl a; hmei-thai-in chêng khat leh duli an pe theuh tur ani; in dang zawng zawng-in chêng hnih leh duli an pe theuh. khua zawng zawng lei-man chu eng-zat-nge a tlin' vek?
- 17. Lawng pahnih-in thing-rem 44 an phur ve ve a; thing-rem tin-a sal-dawi-ûm 1,444 a awm theulwa; a chhûng theul va chuan mûm 1,728 a awm a; thing-rem 4 tui-a a tla-chhia a, damdawi in 32 atân mûm eng-sat-nge awm theul ang?
- 18. Pa pakhatin lo dawrawn hmun chêng 7-in a lei a; tin, a hlawk ta hie a: dawrawn 125 a lo tling a; tin, dawrawn khat-a den'-man 0-4-0 a pe a; den'-in a chanve a tling a; pakhat-in 4-8-0 zêlın a bral-a-eng-zat-nge a hiệp?
- 19. Tlira leh Dova'n chêng 228 an in-ṭawm a; thi-hua hrui 14 an lo lei a; hrui 7-in âr 120 an lo lei a; duli zêl-in an hral leh a; 7 bawk-in thimal 5 an lei a: 20 zêl-in an hral leh a; an inshem a; dere eng-zat-nge an chan ve ve ?
- 20. Khasi pahhat-in chêng 600 a nei a: tin, lo tha-tak, zau tak, chêng 100-in a lei a, a then-fai nân 300 a phal a, a hûng man 80 a pe bawk a, lei-lei-tu 90 a pe a. Tin, a huan-a chuan buh dawrawn 1,500 ieh alu dawrawn 45 a lo hmu a: buh @ 1-4-0 alu @ 4-8-0 zêlisa a hrai-a, dawrawn-in: a hman' bâng leh a hlawk kha eng-zai-nga thing?
- 21. Zo-sap-in skûl shak nên chêng 752-14-7 a pe a ; tin, Mandang sap-in chêng 589-6-11 a pe a ; skûl sha'-tu 16 anni a. Anni pawh chuan shèng 63-4-6 an pe kir leh a : an in-shem a, eng-zat-nge an hmu theuh?

- 22. Pathian thu-awi Zo paruk-in Pathian rawng-bawl-a an tang a, hlawh tak-zet tiam lovin; tin, eklisia-a tangka an thawb-lawm a; mi pakhatin chêng 150 a'n, Pathian chan hmun 10 a'n hmun khat a pe a: chutlang-bawkin mi 4 chêng 100 theuhva'n; mi 10-in chêng 75 theuhva'n; mi 6 chêng 60 theuhva'n; tin, mi 40-in lo nei-in buh 2,500 a'n an pe bawk a. Tin, mi rethei chawm-a buh dawrawn 30 lch chêng 5 an shen hnu-a, Rawng-bawl-a dawrawn 30 an chan'-tir theuhva, a dang pawh an hral a, @ 1-4-0; an shem-rual a; eng-zat-nge a tiln' theuh?
 - 23. 6,000 tling turin 3,452 hnêna eng-nge kan belh tur?
 - 24. 999 chanh hmu-turin 3,021 atangin eng-nge kan paih tur?
- 25. Nambar 2-a tlin'-zia 8,920 a ni ; a tê zawk kha 309 ani, a lian zawk kha eng-nge ni ang ?
- 26. Nambar 2 a in-za'-lo-zia 379 ani; a lian zawk kha 10,000 ani; a tê zawk eng-nge ni ang?
- 27. Nambar 2 a in-za lo-zia 79 ani ; a tê zawk 709 ani ; a lian zawk kha eng-nge ni ?
- 28. Figar 5 in-dawt-zêl a tê ber kha leh figar 3 in-dawt zel a lian ber kha eng-nye a in-za'-lo-zia?
- 29. Shem-tur kha 3,792, len'-zia 12 ani: a shem-na crg-uge mang?
 - 30. Eng-nambar-nge 304 nên-in puntir ila, 3,344 tlung?
- 31. Shem-na kha 321 ani; a len'-zia 11, a chuang kha 260; a shemtur kha eng-nge ni ang ?
- 32. Shem-tur 345, a chuang 5; a len'-zia 20 10 ni-in a shem-na eng-nge ni?
- 33. 3 leh 0 leh 4 kawng tin-reng-a dah shela, eng-zat-nge tling ang? Belh shela eng-zat-nge?
- 34. A lian ber 3, 2, 7, 8-in in shiam thei kha, leh a tê ber chu mi chuan in shiam thei kha, a in-za'-lo-zia eng-nge ni?
- 35. Nambar 2 a awm; pun-tir ve ve ila 7,243,491 a tling; a lian zawk 34,007 a ni; an in-za'-lo-zia eng-nge ni?
- 36. Heng mi: 369, 217, 648 pahnih-in puu' tir tawn chhuak rawh u; a tlin' na belh rawh u; eng-zat-nge ni ang?
- 37. 920,550 atangin 23 vawi eng-zat-nge an paih thei; eng-zat-nge la chuang ang?
- 38. Nambar 2 a puntir-in 173,432 a tling 6; pakhat a chanve chu 163 ani; a dang eng-nge ni ang?
- 39. Nambar 2 a puntir a tlin'-na 123,904 ant; pakhat chu vawi khat a chuangin 1,408 ani; a dang eng-ngo ni ang?
- 40. 10,000 tling turin 3,166 hnêna 201 vawi eng-zat-nge kan belh tur?
- 41. 75 × 85 tlin'-na tling turin 75 × 83 tlin'-na hnena eng-nge kan belh tur? Tin, 74 × 83 tlin'-na lo tluk-turin eng-zat-nge kan paih ang?
- 42. 3,692 leh 2,769 belh-khawm ilangin; chu mi a chuan an inzat-lo-zia vawi eng-zat-nge a len' !hei ang ?
- 43. 185 × 309 a tlin'-na tluk a'n hmu-turin 37 nên-in eng-nge kan pun'-tir ?

- 44. Shem-na a chuang kha 73 ani ; tin, shem-na chu mi, vawi 4 in a chuang ; a len'-zia vawi 5-in a chuang ; ahem-tur kha eng-nge ni?
- 45. Len'-zia chu 702 ani; a chuang 24 ani; tin, a shem-na len-zia chuang belh tlin'-na kha 7-in a chuang; a shem-tur eng-nge, ni ang?
- 46. Englo nambar pahuih a tilu' na 205 ani ;' tin, a dang al-in-pakhat chu 7-in a lian ; nambar eng-nge ni ve ve?
- 47. Nangma 21wng kum 12 ni langin; i u kum 19; nangma kum 16 i tlin'-in, i u pian' chin kha eng-zat-nge ni ang?
- 48. Englo nambar 3 a tlin'-na zawng langin; pakhat-na chu 3,908 leh 78,904 a belh-khawm-na ani; a dawt-tu chu mi chu 1,740-in a chuang; tin, a pathum-na, pakhat-na leh pahnih-na in-za-lo-zia chu 7,809-in a chuang.
- 49. Nambar pahnih a awm; a tê zawk 94,567 ani; tin, a dawttu chu mi 327-in a chuang; an belh tlin'-na chu eng-nge ni?
- **50.** Tangka chông 3,290 ka nei a ; tin. đấk in a 75,000 nei-ve ila; tin, Suaka hnena 3,525, Bûka huêna chu mi ai chuan 25-in a tlêm ka ba' a ; eng-zat-nge ka la nei?

BUNG XL

- 1. Englo nambar 2 belh-khawm ila 729 a tling; a tê zawk 57 ani; an in-za-lo-zia eng-zat-nge ni?
- 2. 329 × 412 a tlin-na lak-a'n an belh-khawm tlin-na nên tırual-turin eng-zat-nge kan paih tur?
- 3. Mi pakhat-in thei-hai 260 @ 0-0-6 (chu chu pawisa pahnih) leh sêr-thlum 50 pawisa khat-khat-in 2 pe zêl-m a hral: a zo-vin pawisa eng-zat-nge a la nel?
- 4. Rs. 750 ka ba' e; ka nei ai hian chêng 300-in a tanı neı ila; ka tangka bat pêk hnu khân chêng 25 ka la neı ang.
- 5. In-fiam-in Suaka, Buka leh Biala'n mark 134 an ting hlawm a; Buka leh Biala mark chu 76 ani, Suaka leh Biala 100 ani; eng-zat-nge an tlin' theub?
 - (Lekha-bu-a-: Suaka = A; Buka = B; Biala = C an siak a).
- 6. A leh B chuan chêng 79 an nei-tawm a, C chu mì ai chuan 49 a tlêm-in; B chuan C ai-in chêng 9-in a nei chuang: eng-zat-nge an nei theuh?
- 7. Ui chông 25-in ka lei a; zawh-tê ui ai-a chông 15 a tlemin ka lei a; tin, sakawr ka lei kha ui leh zawhtê man vawi khat a chuangin 36 a chuang bawk a: tangka eng-sat-nge ka shên'?
- 6. Mi pakhat-in sêr-thlum mi 3 hnêna a hral a; tiu, chu mi hnuachuan chêng khat a la vawng; a lei theuli khân 5 lei leh shela, ser-thlum 3 chaub a la nei; serthlum chu chêng khat-in eng-zat-nge an lei?
- 5. Tui-chiun-chhuah-in thir dawt 2 a zawm a; dawt pakhat-a tui sêr 24 minit khat-khat-in a lut; a dang zawng-in ser 14 a lo-chhuak. Chutiang ui shela minit 6 a chiu-a tui eng-zat-nge a awmang? Ting minit 10-in a lo kha' thei chuan sêr eng-zat-nge a chhung-a k lau' thei ang?

- 10. Mi pakhat-in thla-kip-in ch : 250 hlawh shela ; tin, thla-kip-in ch : 176 bo shela ; kum hnih a chin-a eng-zat-nge a dah-khawm ang ?
- 11. Mi pian' chin chu kum 59 sni; a u zawng a aiin kum 7-in a upa; tin, a farnu a u aiin kum 12-in a naupang; a farnu a lo pian'-in ama pian' chin eng-zat-nge ni tawh?
- 12. Mi fapa upa ber a lo pian'-in a pa zawng kum 30 a tling ta; tin, a pa kum 40 a tlin'-in a fapa chu kum eng-zat-nge ni ang? Tin, a fapa kum 40 a tlin'-in a pa chu kum eng-zat-nge ni ang?
- 13. Englo nambar 60 hnena vawi 12 belh zêl ila, 780 a tling ang a: chu mi nambar chu eng-nge ni?
- 14. Kalkat leh Goalundo kâr-a te mel 152 ani; dar 7 a rik-in Goal-undo lam-a Kalkatā'n khaw mual-lawng a kal a, dar khat khat a te mêl 19 a kal a: a thlen in dar eng-zat-nge ani tawh ang;
- 15. Eng nambar pawh ni shela, a ta a figar mal a tlin'-na kha paih ulangin, a in-zat-lo-zia 9-in a shem tawk chauh ang : chu mi chu en-tir rawh u.
- 16. Eng nambar pawh ziak langin, 2-in pun-tin la, a tlin'-na 16 belh-khawm la, a belh tlin'-na chu 2-in shem la, a len'-zia ata a nambar nma-sha-ber kha paih langin—8 a la chuang en-tir rawh.
- 17. Eng nambar pawh a figar mal thin'-na pawh 9-in shem ve ve ila, a chuang ve ve kha a in-zat ang : en-tir rawh ti.
- 18. Nambar pathum in dawt-zêl apiang zawng zawng pun-tir hlen langin, a tlin'-na chu 6-in a shem tawk thei, en-tir rawh.
- 19. Mi 8-in chêng 680 in-tawm-in an nei a; tin, an in-shem a, mi-pakhat-in a chan duli 1 @ sêr-pum 95 a lei a; tin, p. d. shawm shawm-in a hral leh theuh va, a hmu zawng chu a dah tha a; tin, mi 7 ate chuan an tangka chu an dah-khawm leh a, chêng 30 an thawh-lawm theuh a, yawk an lei a, an la nei apiang te kha an dah-khawm tlâng leh a; a kiam nge a pung zawng teh u.
- 20. Mi pakhat-in shial 30 @ chêng 48-in a lei a; tin, shial chu 4 an thi ta, an tangka ngai hmu leh-tur-in pakhat-khat chêng engzat-a-nge an hral aug?
- 21. Mi pakhat-in chêng 4 a nei a, mi dang-in ama ai chuan chêng 6-in a nei chuang, chu mi chu an fin-khawm a, âr 56 sheki khat-khat-in an lei a chêng 0-3-6 theuh-vin an hral leh a : an hlêp nge an hloh?
- 22. Naupang 5-in sangha an vua a, 428 an man a: chêng 5,564 hmu turin pakhat-khat eug-zat-man-a nge an hrai tur? Pakhat man chuan chi-thlum mûm 250 an lei a, an in-shem a eng-zat-nge an hmu hlawm? Tin, an tangka pawh eng-zat-nge la bâng?
- 23. In 184 a awm, hmun hnih-a an in-then a; hmun khat-a shial 120 a awm, chu chu @ 28 chêng an hral a; hmun khat danga shial 40 a awm bawk a, chu chu @ chêng 82 an hral bawk a; an tangka chu an dah-khawm a, dawr-kai-a chi an lei bawk a, no 20 leh duli a in-man zêl a, an in shem a; no eng-zat-nge an hmu theuh?
- 24. Mi pahnih-in chêng 48 an nei a, an in-shem a, an sum-dawng ve ve a; pakhat chuan chêng khat-khat-in artui 10 a lei zêl a, chêng 2-0-0 a'n a hral leh theuh va: mi dang khân chêng ruk ruk @ ket 4 a lei a chêng 6-a a hral leh theuh va: a tu-in-nge hlêp tam zawk?

- 25. Naupang pahnih-in thia 3 has an thawk a; pakhat chuan thia-tin-in chèng 5-0-0 a hmu zêl a; pakhat dang chuan ni khat-à chèng 0-2-0 a hmu zêl a, thia tawp-na-a chuan a tu-in-ngc hiawh tam zawk? (Thia ni 36 ni-in.)
- 26. Tlangvål 3 an sum-dawng a, pakhat-na chuan thi-mal 5 @ chêog 12-in 1 lel a; tiu, chêng 3-3-0 theuh-vin a hral leh a; pahnih-na chuan thiog-kual 42@ chêng 0-14-0-in a lei a, pakhat khat chêng 1-8-8 a a hral theuh va; tin, pathum-na-in dawh-kilh 56 @ chêng 0-3-0 in a lei a, pakhat khat hna 6 th-uhvan a hral a: eng-zat-nge an hlêp.
- 27. Mi pathum an sum-dawng a, chêng 439-11-0 an hmu a ; tin, chêng 14-15-6-in buh-fai an lei a, an la nei apiang kha an in-shem a : eng-zat-in-nge au hmu theuh?
- 28. Lal pakhat-in chêng 98 a nei a; tin, shial 2 @ chêng 24-in a lei a; a la nei kha a fa-te 2 huena a shem-rual a; eng-zat-in nge an chan'?
- 29. Mi pakhat-in farnu man a thing a, chêng 240-0-0 an lo pe a; tin, a sum chanve chu a hrai leh a kêi, 40 a lei a, a kêi chu pakhat khat @ chêng 4-0-0 a a hrai a; tin, a chan-ve dang te nên khân a fin-khawm leh a; eng-zat-nge a lo nei tâk.
- 30. Buanga pa a dam lova, kel khâl leh vawk tê khâl leh hnuaipul a hmang tur ani, an ti a. Tin, kêl chu 3 @ chêng 4-in a lei a vawk tê chu 5 @ chêng 2-0-0 in; vawk-pui 2 @ chêng 8-8-0-in; a vawk pui pahnih chu a tal hma-in no 12 an nei a, pakhat khat @ chêng 1-8-0 in a hral a; a de'-ral nge tam a hmu leh?
- 31. Vai pakhat-in nip bawm 3 @ chêng 1-4-0 in a lei a (bawm khat-a nip 48 a awm zêl) pa-khat khat pawisa 2 leh p. d. 2-a a hral zêl a : a blawk zawk ng-a ral zawk?
- 32. Sap pakhat-in tui chawi mi pakhat a nei a, thla-tin-in chêng 8 a pe; thing phur mi pakhat thla tin-in chêng 7-8-0 a pe; bung-raw en-kawl-tu pakhat (sawl-dâr an ti hi) thla tin-in chêng 15-0-0 a pe: thla 5 chlûng-in eng-zat-nge a de'-ral?
- 33. Mi pahnih-in sum in tawm-in chêng 624 an nei a : mi pakhat khân a fa man chêng 97-in a nei belh, mi đầng khân chêng 89-15-11 a nei belh bawk a : a tu-in-nge p. d. nei tam zawk?
- 34. Mi pakhat-in thei-pui fawng 40 a nei a; fawng khat khat a'n pum 624 a awm, pum khat khat hua 4-a a hral zêl a: eng-zat-nge a tlin' ang?
- 35. Nula pakhat-in a nu-ta tân puan lai-shen 3 len ngo-te-kherh 5 a tah sak a ; puan lai-shen pakhat khat tah man a'n chêng 0-15-0 a pe sêt a, ngo-te-kherh pakhat khat tah man a'n chêng 0-12-0 a pe sêt a; thi, puan lai-shen pakhat khat @ chêng 2-8-0 in a hal ; ngo-te-kherh pakhat khat @ chêng 2-8-0 in a hal ; ngo-te-kherh pawh pakhat khat @ chêng 1-12-0-in a hral a, eng-za-ta-nge a hiep?
- 36. Lala'n salawr 8 a nei a; cheng 42 theuh va a hral a; a neisha chong 18,40 a fin-khawm a; a ni chuan chong 180-5-0 a la a, a dang zawng zawng a fa-te 5 zing-a-a shem a : eng zat-nge an bmu theuh?

- 37. Shial 8 an man 968 a ni ; pahnih man-in thi-hna hrui 3 an lei a : chêng 48-0-0 theuh va an hral leh a : eng kat-nge an lo hloh tâk?
- 38. Mi pahnih-in thei-hai an lo-va, thu-hmun reng-in an in-shem a: mi pakhat a chan chu 246 a ni, an pahnih a chan chu an fin-khawm a, thu-hmun reng-in an hral a: an chan te chu @ chêng 0-9-0 theuh-vin an hral a: an in-shem a p.d. eng-zat-in-nge an chan?
- 39. Mi pakhat-in thi-fên hrui 8 a nei a, hrui khat khat @ chêng 14-8-0-a'n a hral a; tin, shial 6 @ chêng 40 a'n a hral bawk a, a fin-khawm a, ama leh a fate 7 zînga a shem a; eug-zat-in-nge an chan theuh?
- 40. Mi pali an ram-chhuak a, saî 8 ngho 2 nei theuh an kâp a; chu-chu ngho khat khat @ chêng 98-a'n an hral a, an in-shem a : eng-sat-nge an hmu theuh?
- 41. Mi pakhat-in mi-thai-kual 408 a shiam a, pakhat leh pawisa pakhat a in-man zêl a : chéng eng-zat-nge tling ?
- 42. Mi pakhat-in va-hrit 4 @ chêng 0-9-0 in a lei a; tin, chêng 1-8-0 zêl-in a hral leh a; mi dang-in va-hmim 90 @ chêng 0-2-0 in a lei a; tin, chêng 0-15-0 zêl a'n a hral a: a tu-in-nge hlep tam zawk?
- 43. Hai-fena'n tawp-na 7 @ chêng 0-2-0 in a lei a; Kawlawna'n kawma 14 @ chêng 9-0-0 in a lei a; tawpna chu @ chêng 12-0-6 a'n a hral a; tin kawma chu @ chêng 10-0-0 a'n a hral a, an fin-khawm a, Haifena fa 3 leh Kawlawna fa 2 huena an shem a : eng-zat-nge an hmu theuh?
- 44. Mi pahnih an in-buan a, a chak zawk chuan chêng 2-12-0 a hmu a, a chak lo zawk chuan chêng 1-0-0 a hmu bawk a ; a chak zawk a khân kawlawm 44 a lei a, pakhat khat chêng 0-4-0-a a hral a, a chak-lo zawk a khân kawmmawl 1 a lei a, pakhat chu chêng 8-8-0 a'n a hral a : a tu-in-nge hlêp tam zawk?
- 45. Mi pakhat-in in khat shak nân chông 34-8-0 a pe a : a shatu chu mi pakhat ani : ni eng-zat-nge a thaw' ang, nitin duli hmu ni shela?
- 48. Nambar hmun hnih a awm, in-fin-in a tlin'-na, 1,163 a ni; a lian zawk chu 874 a ni, a tê zawk eng nge ni?
- 47. Mi 80-in chêng 75 an hlawh a, an in-shem a kim lova, duli hlîr an thleng a, a bâng a la awm apiang sheki-a, dere-a lêh hna-a-te an chan'-tir chu chu : eng-zat-nge an la chan theuh?
- 48. Fai-ip 12 khất a'n êm-pai 40 awm shela, êm-pai khat khat-a a fai no 140 awm shela, no khat khat-in chêng 0-2-0 ni shela: chêng eng-zat-nge tling?
- 49. In-hlawh-fa 36 an awm, chu mi-te hnêna duli pêk theuh-tur chêng eng-zat-nge tling?
- 50. Mi pakhat-in lo zau nei-in a lo hmun li-a a shem a; hmun khat-na-a dawrawn 54 a awm, chu chu dawrawn khat-khat-in @ chêng 0-12-0 an hral a; a hnih-na-a dawrawn 8, chu chu @ chêng 1-0-0-in a hral; a thum-na êm-pai 34, chu chu @ chêng 0-9-0-in a hral a; a li-a-a-fawng 80, chu-chu chêng 12-0-0 ngawt-a a hral a, a fin-khawm a: eng-zat-nge tling ang?

BUNG XLI

- 1. Bâla leh Puala an in-sual a; an in-sual man a'n chêng 5-0-0 ve ve an chawi a, an in-sual hah-man a'n buh-hûm dawrawn khat ve ve an pe a: dawrawn khat khat chu no 140 a ni; no khat khat pawisa 2-a an hrai leh ve ve a, an tang-ka chawi zât kha an hmu leh em? Shawi teh u.
- 2. Hrui zêu têl lian pui a awm a, a rih zia chu md: 3½ ani a; chu hrui ft. 5½ chuan ser 3½ a buk zo zel, chu hrui zên chu-eng tia shei nge ni ang? pawt char ila.

Ft khat khat in Rs. 2-8-6 in hral ila, chêng eng-zat-nge kan lel

ang?

3. Mi pahnih-in ran an lei a; pakhat chuan kêi 5 @ chêng 6-0-0 in a lei a, mi dang-in âr 20 @ chêng 0-8-0 in a lei a; tin, an ran leh an ran ve ve chu an in-thleng a; kêi neitu chuan a âr chu 4 a tal ta, a la dam zawng chu @ chêng 0-10-0-ın a hral a; tin, âr neitu chuan a kêi chu pakhat a tal ta, a la dam zawng chu @ chêng 6-8-0 in a hral a, eng-zat-nge an hiệp ve ve?

4. Hmeichhia pali-in puan fên 12 an tah-ṭawm a; tın, pakhat khat @ chêng 3-8-0-in an hral a; tin, chêng 2-12-0 ın thir-khai leh tui bur-lai an lel ta; an la nei chu an in-shem a : eng-zat-in-nge an chan?

5. Vai pakhat-in buh-fai fûn 2 @ chêng 6-8-0-in a lei a; fûn khat-khat no 44 a awm zêl, no khat khat dere leh pawisa pali zêl-in a hral a; a hlêp uge a hloh?

6. Mi pakhat-in kawr thui-tur tawng 8 @ chêng 9 13-0-in a lei a, a thui man a'n chêng 2-5-0 a pe; a la man a'n sheki a pe bawk : eng-

gat-age a de'-ral ?

7 Vai hmei-chhia pakhat-in duli-thi hrui khat a awrh a, duli chu 84 a ni; a hnûn atân chêng 4-0-0 a pe; a shiam man a'n chêng 3-8-0 a pe bawk a: a thi te tiamvek-in eng-zat-nge a de'ral?

 Vai hmei-chhe naupang pakhat-in sheki thi leh dere thi a awrh a: sheki chu 72 a tling, dere chu 126 a tling; chêng eng-zat-nge

a de'-ral ?

 Tlangvål pakhat a zin a, mêl 286 a kal a ; mêl khat-khat-â'n chêng 0-4-0 a hlawh thin ; nimahshela mi englo a ru'a, chêng 43-12-9

an chawi-tir a : eng-zat-nge a la nei ?

10. Mangkhala fa sal-a an man a ; Mangkhala chuan dar-bu 3 @ chêng 42-0-0 man-in a tlan a ; tin, ani chu a lo chhua' hun-in thi-val 2 @ chêng 30-0-0 man a rawn-hawn' a, thi-hua hrui 8 @ chêng 15-0-0 man nên : a pa tangka chu a bo nge a ti-pun' sak ?

11. Lianvunga Phai-tual-a a zin a ; ni-hliap kuang thir-nel 12 @ chêng 0-12-0-in a lei a ; tin, pakhat-khat @ chêng 2-0-0-in a hral zêl ; tin, Phai-tual leh-zual-a a kal a, khawnvar khai chi tha ber (lal tin an ti hi) 24 @ chèng 1-8-0-in a lei a, Aizawl-a'n pakhat-khat @ chêng 8-12-0 a'n a hral a : eng-zat-in-nge a ti pun'?

12., Sum-dawng pakhat-in Chhim chem 94 @ chêng 0-8-0 in a lei a, Hmar lama châng hath-hnih a'n a hral sêl a : eng-zat-nge a hlêp?

13. Kawlysi Bakhat-in thi-shir hrui 84 @ chêng 0-4-0 in a lei a, a satve @ chêng 3-2-0-in a satve, zatve leh @ chêng 2-8-0-in a satve a; a zatve dang @ chêng 1-4-0 in a hrai a : eng-zat-nge a ti-pun'?

- 14. Mi pakhat-in sabawn (San-lait an ti kha) tlawn 4 @ chêng 0-15-0-in a lei a, tlawn khat-khat bung li-a a tan a, bung khat-khat sheki-a a hral zêl a : eng-zat-nge a hlêp ang?
- 15. Lekha-bu shiam-tu-in lekha-puan bel mawi-na phêk 12 @ chêng 0-4-0 in a lei a· tin, phêk khat khat chuau lekha-bu pakhat bel mawina a daih zêl, lekha-bu pakhat shiam mau a'n hna 9 a hmu zel : eng-zat-nge a hlêp?
- 16. Tlangval pakhat-in chêng 498 a nei a, hmun 2-a a then a, a lehlam chu hmun 3-a a then leh a; hmun khat chu nupui man-a a pe ta, hmun hnih chu a dang a la nei te nên an fin-khawm a: eng-zatnge a la nei?
- 17. Buala'n nupui a nei a; man-pui chêng 150 a pe a, sum hmahruai-a chêng 20 a pe a, pu-sum-a chêng 5 a pe a, nau puan-puak man-a chêng 2 a pe a, pa-lal a'n chêng 6 a pe, thian tân chêng 4 a pe: a za-vekin duli eng-zat nge?
- 18. Pusuta'a hrui-tung pum 98 a pu a, pum khat-khat pawisa 2-a'n a hral a; tin, chêng 1-8-0 in hrui pum 56 a lei leh a, pakhat hna khat-khat-in a hral a : eng-zat-nge a tlin'?
- 19. Chêng 4,868 leh chêng 2,412 in-zât lo-zia hi hmun 2-a then ila, leh-lam chu mi 4 zinga shem ila; mi pakhat chan leh a leh-lam khing phel kha fin-khawm ila, mi 6 hnêna shem ila: eng-zat-in-nge an hmu theuh?
- 20. Skûl 6 a awm; skûl tin-a naupang 54 an awm zêl; chu mi a chan-ve chuan an zirtirtu tân chêng 5-0-0 theuh an pe; leh-lam chuan chêng 3-12-0 theuh an pe; an zirtir-tu chuan an lawm nân kel 29 @ chêng 6-0-0 man theuh-vin rual a theh-sak a, buh-fai md. 8 chêng 8-0-0 man theuh nên; eng-zât-nge a la nei?
- 21. Figar 8,247 leh 240 belh ila; tin, hmun thum-a hmun khat la bo ila, hmun hnih-a te chu naupang 6-in in-shem shela: hmun thum-a hmun khat lak bo kha naupang pakhat-in nei belh shela; eng-zat-in-nge a hlêp?
- 22. Sebawng 2-in chi sêr 60 ve ve an phur a; tin, chi chu sêr khat-khat @ chêng 0-4-0 a'n an hral a; phur man atan, chêng 2-15-6 an pe ve ve a: eng-zat-nge an hlêp?
- 23. Nambar 94, 864 a awm, hmun 2-a then shela, a leh-lam chu hmun li-a an chhep, a leh-lam chu hmun riat-a an chhep; a in-zat-lo-zia eng-zat-nge ni?
- 24. Sipai 6 an awm, mi tin-in sılaı mu leh hlo in-thun-sha (kartut an ti kha) 82 theuh an vawng a; tin, an râl ka'-tur an thulh leh a, mu 5 theuh sa ka' nân an kâp-chhuak a; eng-zat-nge an hawn'-kir leh?
- 25. Saprasi interpreter pakhat-in lai-phîr pakhat chêng 100-0-0in a lei a; tin, savawm 14 a kâp a, chêng 5 theuh a lu man Sawrkarin an pe a; tin, in-them-thiam chêng 20 tiam a kâp fuh bawk a: a lei'-na hu a hmu leh em?
- 26. Chêng 9,872 pali-in puntir ila, chêng 2,730 paih-chhuak ila, a la bang kha in-hlawh-fa 8 leh 4 huêna shem ila, an chan theuh a mi an lal tân chêng 2-14-0 theuh theh-chhua' bawk shela: eng-zat-nge an la nei?

- 27. Ar 52-in buh-hûm fang 120 theuh va an chuk-tur: fang engsat-nge tling ang? Tin, tuh vek ila, fang khat 58-in lo pung zét bawk shela: eng-zat-nge zi ang?
- 28. He 60 hi 3-in shem sia, a tlin'-na-a chuan 60 vék belb leh sia; tin, hmun rist-a then sia, inmun tin chu 9-in pun'-tir theuk sia: eng-sat-nge lo tling ta?
- 29. He figăr 2,864 a chan-ve hi 2-in shem ila, a flin-na chu 4-in pun-tir leh ila; tin, 140 paih-chhuak ila; tin, a leh-lam kha 8-in shem ve ila, pahnih-in pun-tir leh ila: an in-zat-lo-zia eng-zat-ngs?
- 30. In 105 a awm; tin, in tin-a mi 8 an awm 221, mi-tin buh-hum dawrawn 12 theuh an nei, chu-chu chêng 4-8-0 theuh-van an hral a : eng-zat-nge tling?
- 31. Sap pakhat khual a zin a, mêi 56 a kal a ; tin, mêi Yhat khat-in chêng 1-8-0 zêi a hmu a ; tin, a ei-ahiam pakhat leh a chaw-pe mi pakhat tân chêng 5-8-0 a pe ve ve a : a ziu man chu eng-zat-nge a ia nei?
- 32. Lukhum 6 @ chêng 8-12-0 man shela; tin, pakhut-khat chêng 9-0-0-a hral shela, eng-zat-nge an hiệp? Tin, an hiệp sawng chu mi 5 zinga shem shela: eng-zat-in-nge au chan'?
- 33. Nula pahnih-in puan-fén an tah a, 9 @ chéng 2-8-0 an hraih fheuh va; nula pakhat chuan a nau hnéna pakhat a pe ta mai a, a la awm kha an in-shem a, chéng 3-0-0-a an hrai ve ve a; chéng engrat-nge an tilu'-dùn?
- 34. Mi pathum-in lawi chêng 20-0-0-ın an lei-ṭawm a ; tın, hrang 78-a an chhep a, hrang khat-khat chêng 0-14-0 a'n an hral a, an in-shem a : eng-zat-nge an hlêp theuh?
- 35. Nambar 2,937 pathum-in shem ula, a hmun khat chu paihchhuak ta ula, a hmun huih chu 7-in pun-tir ula: nambar 2,480 nên a in-zêt-lo-aia eng-zat-nge ni ang?
- 38. He 67 tlin'-na 11,226 hi 3-in shem ila, 798 belh ila, 200 paih ila: 8-in pun leb ila: eng-zat-nge tling ang?
- 37. Kawng thuam 8 a awm, thuam tin-a mi 7 zél an awm, mi tin-in vai-bêl pakhat leh dum-bur pakhat leh mer-taih pakhat theuh an vawng : eng-zat-nge tling ang?
- 26. Mikring 7 an awm ; mi-tin-in lung tê 7 thêuh an keng, lung tê pakhat sêl-in sava 7 theuh a vawm-thla : eng-zat-zge tling ang ?
- 59. Shih hnår 7 a awm; tum-pang 7 theuh-vin a dåwt a, tumpang chung tin-a cho-åk 7 theuh a fu' a, cho-åk chuan sangha 7 fheuh an lem a, sangha chuan lung të 7 theuh a lem a, lung të chu samsai 7 theuh vin a sem a, sanzai-a chuan ran-nung 7 theuh a awm a: ran-nung eng-sat-age tling ang ?
- 46. Chak-ai 5 an awm; no 50 theuh an nei a, no pakhat leh buhfai no lihat a in-man zel a ; no khat-khat a'n fang 460 a awm; fang ang-eat-nge tling a ?
- 45. Mi pakhat-in buh-bûm md. 104 @ chông 2-0-0-in a lei a; 'tin, a den'-tir a, md. 84 a la lo tling a; md. khat-khat-in chông 4-0-0 a'n a brai a, md. khat den' man a'n chông 0-8-0 a pe sôl a; eng-sainge a hlôp?

- 42. Bâl pum 56 a awm ; pum khat-khat-in pawisa 2-a a hral zêl : , sheki eng-zat-nge tling ang ?
 - 43. Ba-ne 868 a awm, ba-ne 2 leh ba-pui pakhat a in-tluk zêl; bapui a chanve chu chêng 0-2-0 theuh-va'n an hral a : eng-zat-nge tling ang?
 - 44. Thing ran 8 awm; an tuh a, kûng tin-a 28 theuh a rah, a-za-vek-in an tuh leh a, kûng tin-a 56 theuh a rah-leh a, mi 6-in an in-shem a; eng-zat-in-nge an chan?
 - 45. Aizawia'n sipai 800 an awm; a chan-ve-in silai mu 50 theuh an kâp-chhuak; a zatve dang in 48 theuh an kâp-chhuak bawk a: a mu lei a mi chu an chhar leh vek a, a chliar tu mi 8-in an in-shem a, eng-zat-in-nge an chan'?
 - 46. Naupang 4 an awm, an kut khing huih-in mu sep 8 an keng theuh va, mu sep khat leh ba-pui 2 a in-man zêl a, an in-shem a : ba-pui eug-zat-in-nge an chan'?
 - 47. 214 + 863 ata 151 paih ulang-in, chu mi a tlin'-na chu hmun 3-a chhep ulang-in; hmun khat leh hmun hnih-na fin-khawm leh ula, hmun thum-na chu paih rawh u: a tlin'-ua eng-nge ni?
 - 48. Dara'n kêl 3 @ chêng 2-0-0 in a lei a, vawk 8 @ chêng 3-0-0-in a lei a: âr 7 @ chêng 0-8-0; ui 3 @ chêng 1-2-0 in a lei a: an zing ata pakhat theuh-vin a tal ta a, a la dam zawng kha @ chêng 8-0-0 in a hral a: eng-zat-nge a blep?
 - 49. Chhing a leh Dova leh Khuanga an in-pawl a, thi-hna hrui khat chêng 126-0-0 man an chhar a, an hral ta a; tin, an chêng chu an in-shem a, kêl 4 @ chêng 6-2-0 man an lei theuh va, ruai an theh a: a ei-tu-te chu mi 42 an ui a; ruai-theh-tu-te hnên-a chuan chêng 0-4-0 theuh awm man-a'n an pe theuh va, chu chu an in-shem a, an la nei apiang te nên khân an fin-khawm a: a pung nge a kiam shawi teh u?
 - 50. Kûnga leh Thra leh Bawktea an ekzam a, an mark kim chu 40 an tiam a; Kunga chuan 37 a hmu; Tlira chuan 34; Bawktea chuan 30; tin, an mark hloh zât theuh-vin tangka an chawi tir-a, dere eng-zat-nge tling ang?

BUNG XLII

- 1. (Cheng 464-8-4 + ch. 96 + ch. 200-1-9 ch. 98-0-0) + 40.
- 2. $7,643,289_{787} \times 180$.
- 3. $36,580,079 \div 56$?
- 4. Mi 5-in chêng 820-4-3 an nei theuh va, mi pakhat-ta chuan shial 46 a man zêl, an-za-a an-ta man shial chu eng-zat-nge?
- 5. Mi pakhat-in chêng 62-12-7 a nei a; chêng 7-4-7-in englo a lei ka, a la nei kha a fa-te 4 zinga a shema a: sheki eng-zat-in-nge an himu theuh?
- 6. Cheng. 7,486,350 hi duli-a te, sheki-a te, dere-a te, chan-tir
- 7. He tangka 9,687 hi bna-a shiam ula, mi 8 hnêna shem ula:

- S. Mi 3 huena chông 663 hi shem ula ; pakhat-na chan chu dulia shiam ula ; pahnih-na chan chu sheki-a ; pathum-na chan chu dere-a shiam rawh u.
- 9. Hna 1,864 hi mi 2 huêna shem ula : pakhat.in duli eng-satnge a hmu, pakhat-in dere eng-sat-nge a hmu ?
 - 10. 864,278 + 481.
 - 11. $(384,5761 \times 47) + 238$.
 - 12. 564,709 × 581.
- 13. Chhing-a'n Tawnga lei a ba a; kêi-pui 3 @ chêng 4-9-0 man a pe a, thi-mai fang 8 @ chêng 5-0-0 man nên; a bat zawng chu chêng 986-3-6 a ni a; Chhinga chuan dere 40 a pe tei bawk, a la bat zawng zawng khu p.d. eng-zat-nge?
- 14. Bawktea'n dere 873 a nei a; tin, Kûnga leh Dova an inhlawh-fa a; thia 2 chhûng-in (April leh June) ni khat-a chêng 1-4-0 an hmu zêl thin; dere a lo chang vek shela, Bawktea ta chan 3 ata chan 2 lak ngo tam, Kunga leh Dova ta?
 - 18. 7,984,300 + 144.
 - 16. $98,742,8994 \times 409$.
 - 17. $28,500,960_{\text{wls}} \times 288$.
 - 18. 63,104,209 + 778.
- 19. Chhing-a'n tlangval 6 a sir-tir a; tin, thla 3 chhûng-in chhiar-kawp-na bu khat an sir-chhuak vek-tur a ni, tin, nakina chuan 7 an pu Zo-sap-thar-a'n ekzam thu a pe a, mark 80 hmu theuh turin; ni-mah-ahela an fêl so vek ta; chuvangin, an pu Zo-sap-thara chua a lung ni lova, an sir chhûng ni sawng sawng, In-rin-ni leh Pathian ni tiam lova ni-tio duli theuh chawi thu a pe a, Chhing-a pawh chuan dere-in a chân chuang bâk sel, a sa-in dere eng-sat-nge?
 - **20.** $79,863,7034 \times 186$.
 - 21. Chếng 234,080-5-0 + 140§.
 - 22. Chêng 96 + chêng 148-2-0-chêng 43 : dere eng-zat-nge?
 - 23. Duli 798,649,870 hi pai eng-zat-nge?
 - 24. 93,642,87015 × 187.
 - 25. $38,974,208_{x} = 188$.
 - 26. 19,007,089 Lt × 461.
 - 27. 21,773,987 × 842.
 - 28. Mi 68-in duli an nei theuh. pawisa eng-zat-nge?
 - 29. 8,942,736 + 481.
 - 30. 7,280-8-4 + 19t.
 - 31. 99,870-3-6 + 770].
 - 32. 4455-14-11 + 9,604.14.
- 33. Chông 888 hi pai-a shiam ula, mi 2 huêna shem ila; chông
- 34. Chông 642 leh chẳng 301 in-zât-lo-zia atang-in chông 3 paih nia: dali eng-ant-age? Tia, mi 3 huẩna shem ila: dere eng-sat-in-age an chan' hiawm?

- 35. Dere 8,742 hi hna-a shiam ula; tin, 6 in-pun-tir ula, hna 87 paih rawh u: chêng eng-zat-nge tling?
- 36. Mi pakhat-in shial 8 @ chêng 60-0-0 in a lei a, a man zawng chuan thi-val 9 a lei a : an man theuh eng-sat-nge?
 - 37. Ani leh, in 98 lung thu eng-zat-nge hre thei rawh?
- 38. Ani leh, mihring 74 kut sung tang khing huih eng-zat-nge hre thei rawh?

39.	Chéng	461,764-6-8-4	X	16.
40.	11	368,716-3-1	÷.	368
41.	**	874,896-4-5 ₇₄	×	14.
42.	• •	245,874-5-0	X	19.
43.	**	217,008-6-8	÷	740.
44.	,,	307,289-4-0	÷	884.
45.	,.	879,248-6-4	X	174.
46.	• • •	105,580-14-1147	X	27.
47.	.,	213,998-15-84	X	94.
48.	٠,	347,783-4-7	+	182.
49.	.,	478,372-8-81:	X	150.
50 .	,,	334,210-7-1	X	40.

BUNG XLIII

- 1. Cheng 731,009-5-411 X 94. 2. 194,801-1-5 × 23. 3. 210.040-8-7 + 450. .. 4. 303.004-9-10 + 120. 5. 210, 223-4 8 ÷ 560. ,, 6. 840,009-3-6 X 482. $742,108-7-7_{\pi^{\frac{1}{4}}\pi}$ × 180. 7. ٠, 8 633,442-8-0 \times 17.
- 9. Phura'n kawr 3 @ chêng 63-in a lei a, pakhat a nau hnen a a pe, a la awm zawng kha @ chêng 52-in a hral a: a hiệp emaw a bloh emaw zawng kha sheki eng-zat-nge?
- 10. Chêng 687,426 hi duli a-te, shekî a te, dere-a te, pawirs-a te chan-tir rawh.
- 11. Mi 3-in chêng 96,366 in-ţâwm-ın an nei a; in-shem sheln pakhat-na-ta duli a, pahnih-na-ta- sheki-a, pathum-na-ta dere-a, shiam rawh u.
- 12. Mi pakhat-in pawisa 86,439 a nei a, mi dang-in dere 7,480 a nei a: a tu-in-nge nei tam sâwk?
- 13. Dawh-kân 687,896 a awm; dawh-kân tin-a naupang 8 an thu theuh; chu zawng chuan lung-lekha duli man leh lung lekha siak-na pawisa pakhat man an vawng theuh; a-za-in sheki eng-zat-age?

14. 7,496,380 & × 19. 15. 638,427 \(\) \

20. Tlang-vâl pakhat-in puan-pui 2 @ chêng 8-0-0 in a lei a; kawr dum 8 @ chêng 12-0-0 nên; tin, a pa-hnih a hmer kawp-in @ chêng 89-0-0 in a hral a: a hlêp emaw a hloh emaw' kha eng-

zat-nge?

21. Kum-in-a hian Sawrkar-in lei-man an khawn a; Khan-daih-a chêng 800 an hmu a; She-sawng a chêng 400; a dang-a chêng 360-8-3; a dang-a 126-0-4; a dang-a 50-0-0 a dang dere 96; a dang-a haa 12,926; a dang-a p. d. 2,678; a dang-a pawisa 267,867; eng-zat-nge an hmu?

22. Vai mi-tha pakua an in-thu-rual a; sum an thawh-lawm a; pakhat-in sakawr 40 @ 50-8-0 leh vawk 32 @ 5-6-6 leh âr 120 @ 1-1-0 a thawh a; a dang chuan bawng 36 @ 12-8-0 leh sai 40 @ 800-0-0 leh puan 12 @ 1-12-6 leh thi hrui 126 @ 40-7-11 leh khawi-zu ûm 156 @ 0-8-6; a dang zawng khân 12,626-12-6 an thawh; eng-zat-nge tling

vek?

- 23. Mi pakhat-in chêng 365,456-12-8-in shial lei shela, thi, chêng 12,678,626-15-11-iu; kel chêng 26,762-1-11-in; buh-fai chêng 12,262,431,177-0-in; sahrink chêng 2,789,678,626-0-0 a hial mai mai-in; chêng 12,888-in puan; chêng 2,678,967-11-11-in chi; chêng 267,262,000-0-0-in la; tin, a in-a chuan chêng 1,262,200,090-0 0 la vawng-in chêng 1,262,015,460-0-0 phùin shela; a-vai-in a-tir-a engzat nge ni-ang?
- 24. Mi-pakhat-in chêng 1,262-11-11 te, 12,629-8-6 te, 26,955-12-6 a nei a; tin, 985-15-6 a ti-be va; a dang zawng zawng chu a kawl a; eng-zat-nge a la nei?
- 25. Naupang pariat-in tangka an thawh lawm a ; paki at-in p. d. 384, a dang-in hna 32; a dang-in hna 128; a dang-in cheng 19-8-0; tin, ni dang 4 khan p. d. 3,840; tin, a chan-ve an hloh va : eng-zat-nge an la nei?
- 26. Mitaia'n Thawh-tan-ni-a chèng 120-11-11 a hmu a, Dara Thawh-leh-ni-a chèng 98-8-6 a pe a. Mitaia'n In-khawm-ni-a chèng 200-12-10 a hmu, Nobina Ni-nga-ni-a chèng 159-8-10 a pe; Zir-tawp-ni-a chèng 2,559-8-10 a hmu, In-rin-ni-a lei-ba cheng 300-8-11-in a rûl; eng-zat-nge a la nei?
 - **27.** Cheng 126-0-0 + 626-8-6 + 12,680-12-11 5,000-10-1.
 - **28.** Chêng 2,626-10-11 2,626-0-0 +900-12-8 192-1-1.
 - **29.** Cheng 4,562-6-11+6,266-2-2+9,920-11-8-992-12-7.
 - **30.** 56,786-15-11 + 62-12-11 + 12,623-6-6-12,297-6-0.
- 31. Naupang pathum-in tangka an thawh-lawm a, chêng 290-0-0 ani vek; 1 na leh 2 na-ta fin-in 19 ani; 2 na leh 3 na-ta fin-in 280 ani; p. d. eng-zat-nge an nei theuh?
- 32. Sawidar pakhat hnêna chêng 26,260-0-6 an pe a; mi tum khat hnêna 460-8-11 a pê a; tin, hna-thawk-tu dang te hnêna 896-8-11 a pe a; tin, ama tan chêng 180-0-0 a la a: eng-zat-npe a la nei ang ?

- **33.** Pa pakhat-in chêng 460-8-11-in shial a lei a; kêl chu chêng **896-8-**11-in; vawk 180-0-0-in; tin, 24,722-14-8 a la nei; a-tir-a eng-zat-nge a nei rêng?
- **34.** Mi pakhat-in chêng 262-8-6-in sai a lei a; âr chu chêng 20-8-6-in; vawk chu 269-8-5-in; sakawr 505-9-6-in; tin, 952-8-4 a a hral leh vek a; a hloh nge a hlêp?
- 35. Mi pakhat a hlawh 8,000-0-0 ani; Pathian ram thlen' nân 900-0-0 a pe a: mi rethei chawm nân 200-0-0 a pe bawk a; lekha zir chawm nân 570-0-0 a pe a; eng-zat-nge a la nei?
- **36.** Laipuivunga'n chêng 262,970 a nei a; Dara'n p. d. 197,898, 826; tu'n-nge ngah zawk?
- 37. Luaia nu'n fang-hma pum 190 @ 0-4-6-a a hralh a; tin, Taia nu'n dawn-fawh pum 95 @ 0-9-0-a a hralh bawk : Luaia nu nge ngah zawk, Taia nu'n?
- 38. Aia'n kawi kawm 96 a lo va; tin, kawm tin a chuan kawi 36 a awm zêl a; tin, kawi pakhat chu 0-0-6-a a hral zêl a; cheng eng-zat-nge tling?
- 39. Dala'n bal-hla hûng 34 a nei a; hûng tin-a chuan kûng 5 zêl a awm; tin, kûng tin-a chuan thlâr 16 a awm; tin, thlâr tin chu sheki-a a hral: eng-zat-nge tling?
- 40. Mi pakhat-in lo a nei a ; buh dawiawn 250 a nei a ; tin, Vaiin dawrawn khat chu (a. 2-0-0-in a lei zêl a ; tin, ani chuan dawrawn 250 vêk chu dawrawn khat duli zêl-in a lei a ; eng-zat-nge a sum?
- 41. Sawrkar-in hotu hnêna chêng engemaw zât an pe; mi 129 haêna a pe a; chêng 4-8-0 an hmu theuh; a-tir-a eng-zat-nge ni ang?
- 42. Vanphunga khua in 400 lai ani a; tin, in 40 an awl; tin, a awl lo zawng chu chêng 2-0-0 an chawi tir zêl; eng-zat-nge tling?
- 43. Sawrkar-in bawng pakhat vulh-in-0-2-0 an chawi-tir zel a; tin, bawng pu pakhat-in bawng 3,264 a nei a; eng-zat-nge chawi-a in rin '?
- 44. Sawrkar-in lawi pakhat vulh-a 0-4-0 an chawi-tir zêl a ; Zamadai pakhat-in lawi 2,505 a nei a ; eng-zat-nge a chawi ?
- 45. Bawng pu pakhat-in bawng 250 a nei a, nitin bûk khat leh a chan-ve a sawr sak theuh va; tin, hnu-tê tui bûk 2 chu dere-a a bralh zêl a; thla khat a eng-zat-nge tling ?
- 46. Chhinga nu'n hlawh hlâm a zuar a, vaimim hlawh 20 @ 0-2-0 leh fanghma pum 3? @ 0-1-6 leh chaw hmeh hlawh 25 @ 0-5-0: eng-zat nge a hmu?
- 47. Lawi pu'n lawi 32 a nei a ; tin hnu-te-tui bûk 120 @ 0-4-0 a hmu ; eng-zat-nge tling?
- 48. Rûl pu-in rûl a lâm-tir-in a en apiangin dere zêl chawi ngai ani a; tin, Kawn-dawr a a lâm-tir-in mi 2,503 an awm; tin, mi 460-in an pe lo; tin, Mizo 380 in 0-0-6 an pe theuh; a dang zawng chuan a-tir-a tiam ang, dere; a-za-in eng-zat-nge?
- 49. Thian dûn an in-el a; pakhat chuan bawng 326 @ 25-0-0 a zuar a; tin, a dangin sakawr 163 @ 50-0-0 a zuar; tunge ngah 28wk?

80. Mi pakhat-in bawng 253 a nei a; Januari leh Februari ohhângin nitin ser lå a sawr sak theuh va; March leh Epril chhâng erawh chuan nitin ser 2½ theuh; tin, hnu-te-tui ser 1 sêl-in dere-a a hral; eng-sat-nge tling vek?

BUNG XLIV.

- 1. Mi pakhat-in buh dawrawn 360 a nei a; dawrawn hnih chu chêng 4-0-0 a a hraih zêi a; tin, a tangka hmu leh chuan dai-luah phur 12 @ 2-8-0 a lei a, chi būk 32 @ 1-8-0 a lei a, englo dang chêng 56-8-2-in a lei; eng-zat-nge a la nei?
 - 2. Rs. 246-11-9 × 24.
- 4. $267.878 \cdot 1 \cdot 6 \times 1.267$.
- 3. Rs. 126-12-8 × 34.
- 5. $126-8-6 \times 1.627$.
- 6. Sawrkar-in sawldar pakhat chêng 269-0-0 an pe a ; tin, ani chuan ama tân ch. 105-0-0 a la a ; hna-thawk-tu-te ei-tur man-a chêng 80-0-0 a hmang a ; a la bâng zawng chu mi 39 hnêna a shem a ; engzat-nge an hmu theuh ?
- 7. Mi tha pakhat-in a thi dawn-in tangka 2,826-8-0 shem-a a dah a ; lekha sir-te chawm nan : Aisawl-a te, Lunglei-a te, Tlabung-a te ; eng-zat-nge an chan hlawm ?
- 8. Lal-in shial 126 chêng 126,786-8-2 in a lei; eng-zat-nge an man theuh?
 - 9. Mi'n chêng 1,289 mi 644 a shem : eng-zat-nge an hmu theuh?
- 10. Mi'n kei 32-in chêng 967-8-11 a lei; eng-zat-a nge a hralb blawm?
- 11. Mi pa-thum-in p. d. 12 an chawi a; pakhat in eng-zat-nge a chawi ?
- 12. Lekhabu 1,264 hi chông 2,528-in lei la, pakhat chu hua eng-zat man nge ni ang?
- 13. Buh-fai no 45 chêng khat-a an lei hian no khat in eng-zat-nge a man?
- 14. Puan tawng 3 duli-a an lei hian, tawng khat-in eng-zat-nge a man?
 - 15. Kawr 32-in chêng 16 ni shela, pakhat-in eng-zat nge?
- 16. Mi'n chêng 3,267 mi 1,089 a shem; eng-zat-nge an hmu blawm?
- 17. Mi pakhat-in a chhûng te hnêna chêng 3,642-0-0 a shem a ; a nupui-in chau thum a hui a ; a fa te 4-in chan khat theuh. Eng-sat-nge an hmu theuh?
- 18. Mi'n fa 5 a nei a ; tin, an hnena chéng 33,288-0-0 a shem a ; a upa-ber-in chan hnih ; a tlum-ber-in chu mi ai a chan khat a chunag ; a dang-in chan khat ; beuh ; eng-sat-nge an hmu hlawm?
- 7 19. Pa'n a ro a fa-te 5 hneua a shem a; a sum chu: Rs. 26,786-0-0 ani; a upa-in chan khat; a dang zawng chuan an u te al-ki chan khat sel-in an chang chuang: eng-zat nge an hmu hlawm?
- All Mi'n buh phur khat leh dai-luah phur khat, chi phur khat ahang 26-in a lei a ; buh a to lo ber, dai-luah-in a zui a, chi a to ber :

buh hian hmun 3-a hmun khat a man; a dawt-tu'n a leh hoih: a chi man tel lovin eng-zat-nge-ni ve ve?

- 21. Mi'n a fa-te 5 hnena tangka 26,786 a pe a; a naupang apiang-in an u te chan khat-in an zât lo zêl; eng-zat-nge an hmu hlawm?
 - 22. Mi 15-in chêng 86-7-94 an nei theuh; eng-zât-nge ni vek?
- 23. Kawl-ip 3513 a pum zêl-in chêng 286-8-6 an nei theuh; eng-zât-nge?

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24.
                 678.672.8671
                               X 4.
25.
                 678 965.634
                               X 3.
26.
               6,262,867,8661 \times 5.
27.
               2.628.678.262
                               X 41.
28.
           9,726,767,860,050
                               X 25.4.
29.
           9.120.862.600.08614 \times 4.
30.
          286,713,112,456,799
                               X 16.4
31.
             992,299,226,222
                               X 124
32.
           26,786,786,202,244
                               X 121.
33.
             543,456,789,678
                               X 3211.
34.
         267,867,869,965,000
                              X 4624.
35.
                               X 32, $4.
          86,786,798,678,626
36.
       9.567.892.678.261.122
                               X 46.5.
37.
          99,224,562,620,005
                              × 45.1.
38.
        9,966,229,229,922,779
                              X 49,4.
39.
         867,844,534,511,123
                              X 56&.
40.
         956,786,786,262,962
                              X 1114.
41.
           9,926,786,786,262
                              X 1288.
42.
          26,786,298,628,626
                              × 15条.
43.
                               X 124.
           97,797,556,456,245
44.
         326,790,056,862,605
                               X 1312.
45.
                               X 1444.
      897,797,678,678,967,867
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- 46. Naupang 24-in tangka, in lem shak nân, an thawh-lawm; pakhat-in 0-8-6 a thawh; a dang-in 1-7-7; a dang-in 2-6-8; a dang-in 34-6-8; tin. a dang pathum in 1-7-8 ani; a dang 7 thawh 2-6-2; a dang 22 thawh 12-6-8; tin, an thawh-khawm bnu chuan 24-9-6 a bo : eng-zât-nge la awm?
- 47. Kéla'n 6-7-8; Vawka'n 662-8-9; Shiala'n 124-8-11; Tuala'n 12,869-15-8; tin, Vunga'n an thawh-lawm hnu chuan 566-15-9 a rûk sak: eng-zât-nge la awm?
- 46. Sawrkar-in lei man khaw li a khawn a; khaw khat-a chuan chêng 6,862-15-9; a dang-a chêng 2,868-8-9; a dang-a 556-8-9; a dang-a 262-9-0; tin, chu mi zawng zawng chu an pêk hnu-in a rawn keng-tu-in 7,962-6-0 a zêp; Sawrkar-in eng-zât-nge an hmu ang?
- 46. Thangkama'r a vêl khuá a mi lei-man a khawn a; tín, chêng 9,991-11-6 a rawn ngah-in Sap a pe tur ani; Khandaih-a 2,992;

Ngopa-a 1,281-8-6; tin, Lamzawl a 2,161-12-1; Khaw-kawi a 60-8-11; eng-zât-in-nge a la bâk ?

50. Hotu pakhat-in hna thi-kâ-in a thawk a: cheng 2,862-15-6 hmu-turin; Januari thia-a 218-2-6; Feb'ri 286-8-11; tin, 286-0-1; March-a; Epril-a 786-2-11: Me-a 76-0-9: eng-zât-nge a la lâk leh tur?

BUNG XLV.

- 1. Eklisia-in tangka an thawh-lâwm a; khaw 3 an-ni a; tin, khaw khat-in 286-2-0; khaw dang-in 2,682-6-6; a dang-in 686-0-0; eng-zât-nge tling ang? Tin, khaw khat atân 286-8-0; a dawt-tu-in an zir-tir-tu chawm nân 26-9-6; tin, a pathum-na-in rawng-bawl-tu tân 99-8-6 an pe; eng-zât-nge an vawn'-tur la vawn'?
 - 2. Naupang pakhat-in vawk-pa 4 @ 4-4-0 a hralh a; ar-hlui-shen 4 @ 0-12-0 a hralh a;

kêl 12 @ 12-8-0 a hrain a ;

Tin, âr 90 chêng 99-in a lei leh thung a; eng-zât-nge la awm?

- 3. Phaitual-a nu-in dawr-pui-a âr 12-in Rs. 12-8-6 a lei a ; Aizawl-a nu-in dawr-pui-a kêl 5-in Rs. 15-15-3 a lei a ; Thakthing-a pa-in a in-a buh-in chêng 35-14-3 a lei a ; Tin, an belh-khawm-in chêng eng-zât-nge tling ? Tin, Llauva'n 50-6-8 a ruk-sak a : eng-zât-nge la awm ?
- 4. Tlangvål-in chêng 265-6-0 a nei; a lei ro a-tân leh a pa lei a-tân 26-6-6 a pe; lekha zir nân 40-8-1 a pe; skul thawm-hnaw lei nân 9-12-11 a pe a; eng-zât-nge a la nei ang?
- 5. Tiangval pakhat a pa'n chêng 264-6-6 a pe; vawk lei nân leh kêl vulh lei nân 66-8-11; she lei nân leh thlawh-hma lei nân 76-6-11; tin, silai lei nân leh a hìo man-a 56-8-6; eng-zât-nge la awm ang?
- 6. Uisha-thiam chuan sazu a ûm a, an kar a chuan tang-phel 63 a awm a, uishathiam chu second khat a tang-phel 18 a tlân zêl a; tin, second 21 a chin a a man a, sazu chuan second khat zêl an tang-phel eng-zât-nge a tlân zêl?
- 7. Mi 5-in tangka an thawh-khawm a: chêng 268-8-6 a tling; a hmasha-ber-in chêng 56-8-6 a thawh; a dang-in chêng 80-12-11; a dang-in cheng 32-9-9; a dang-in chêng 3-15-11; a pa-nga-na-in eng-sât-nge a thawh?
- 8. Pa pakhat-in fanu 3 a nei a, an-za-in a hralh a, Rs. 505-0-0 a lei a; a upa ber leh tium ber man fin-in Rs. 395-6-6 ani; a upa ber leh an mi lai man 129-9-6 ani; eng-zât-nge an man theuh?
- 9. Pa pakhat-in lo fing 3 a nei a; a buh sawng sawng a hraih a, châng 126-8-9 a hmu a; tin a fing 1-na-in 56-8-6; a dawt-tu-a 32-6-8, a thum-na-a eng-sât-nge?
- 10. Mi pakhat-in chêng 628-6-6 a nei a; lekha-bu lei nân chêng 68-6-4 a hmang; thiem-in man-a chêng 59-9-8; ei-tur a chêng 28-6-0; eng-zât-nge a la nei ? Tin, a la awm-a mi chu 20-0-0 a bo; eng-zât-nge a la nei ?

- 11. Dama'n chêng 205-6-6 a nei, Duma'n 268-6-6 a nei; Dama'n 2,626-8-6 a nei, Duma'n chu mi ai-in 568-6-6-in a nei tlèm; Duma'n 3,792-7-9 a nei, Dama'n chu ai-a 1,000 a tlêm-in a nei; Duma leh Dama tu-nge hausha zawk?
- 12. Mi pakhat-in hna a thawk a, thla 6-in 15-0-0 te, 26-8-6 te, 29-9-9 te, 15-15-11 te, 2-1-1 te, 39-9-9 te nên a hmu a; tin,thla hma-sha-a 11-11-11 a ti-ral; thla dang-a 23-7-9; thla dang-a 15-11-11; thla dang-a 12-0-0; a dang-a 3-3-3; a dang-a 7-9-11; eng-zat-nge a khâwl?
- 13. Lam-lian vêng ho-tu-in Januari thla-a Rs. 126-9-0 a la a, 123-0-0 a ti-ral a; Februari thla-a 621-3-6 a la a, 792-6-9 a ti-ral leh a; March thla-a 898-15-7 a la a, 132-9-11 a ti-ral leh : eng-zât-nge a la yawn'?
- 14. 628-6-7 an nei a; an ruk-sak bnu-in 192-15-8 a la awm : an lâk chu eng-zât-nge ni ?
- 15. Rs. 604-15-11, 624-6-7, 157-15-11-a mi'n 268-11-11 an ru' a : eng-zât-nge la awm? A awm chu 35-15-5 a hmang : eng-zât-nge a la nei?
- 16. Rs. 2,629-6-2 chawi-turin 262-6-2-in thing-tha shela eng zatnge bo?
- 17. Khaw khat-in chêng 2,682-2-9 la shela; tin, an-mani 132 ni shela; tin, chêng 98-8-9 bo shela; eng-zât-nge an hmu theuh eng-tinge an hlo theuh?

FAKTAWR TAM TAWPIN

				-
18.	Chêng	12,458-6-2 144	×	192.
19.		28,265-12-11	×	120.
20.	**	1,626-11-11	X	1000.
21.	,,	268,262-2-6	-;	36.≰.
22.	,,	2,628-11-6	÷	621_{5} .
23.	**	245,674	X	208
24.	.,	24,526,926,133	Х	192.
25.	**	34,568,676144	Х	105.
26.		313	X	71.
27.	1+	242	Х	113.
28.	1,	132	X	137.
29.		132	X	174.
30.	,,	464	×	291.
31.	17	141	X	17 .
32.	,,	618	X	237.
33.	.,	26,726,056		54.
34.	,,	678,628	:	61.
35.	••	6,896,289	-}	126}.
36.	.,	6,286,289	÷	190 44.
37.	,,	962,862,650		
38.	3,	8,575,445	÷	

Faktawr-in :-

39. 873,428,974 14 × 189

40. 689,321,6661# × 197.

41. 218,340,279,000 \times 179.

42. 382,672,188,000 + 144.

43. 300,720,964 + 256.

A tluang-in

44. $798,073,097,021214 \times 3,200$.

45. 368,790,300,200111 × 737.

46. 799,882,330,000 ÷ 799,000.

- 47. Hmei-chhia naupang pakhat-in sekand khat khat-in hriau-bawk-nei 2 a bih thei ; dâr 8 minit 30 nên-in eng-zât-nge a bih thei ang?
- 48. Thei-rah zuar-tu-in vêr-thium 210 @ 0-0-3, fang-hma 76 @ 0-1-0; thei-hai 55 @ 0-1-6 a hrai a; eng-zât-nge a hmu vek ?
- 49. Mi pakhat in nitin Rs. 3-4-9 tluk-a lo chang shela nitin engzât-nge a deh-ral ngam ang, kum khat-a Rs 239-8-6 la nei-tur?
- 50. Mi pakhat-in nitin 7-8-9 dek-ral shela, tin, 1,000 la vawng shela; kum khat-a eng-zât-nge a chan' tawh tur'

BUNG XLVI

- 1. 461,764,864,168 X 144 faktawr-in.
- 2. Buala'n fate 7 a nel a; tin, a hmasha mi-in chêng 467-4-1 a nei a, a dawt-tu pathum-in chu mi vawi khat a chuang-in an nei theuh va, tin, a dang zawng zawng-in p. d 46,764 an nei theuh va; tin, an dah-khawm a chêng 118-1-4 a bova, a la awm kha an shemrual a, eng-zât-nge an hmu theuh?
 - 3. 461,876,481,184,44 × 108.
 - 4. 416,876,184,618,17. × 84.
 - 5, 161,764,186,9894 × 64.
 - 6. 461,876,14114 × 54.
 - 7. $418,614,764,414 \times 60$.
- 8. Suaki'n kum khat-a puan 32 a tah a , tin, a hrai a · a chan-ve @ 2-8-0, a dang zawng zawng @ 3-4-0; tin, a la man puan khat-khat-in @ 1-3-0 a ni a; man pêk hnua eng-zât-nge a nei ?
- 10. Buka'n Sairang-a buh mawnd 4 @ 2-12-3 a lei a; tin, phur man @ 0-5-0 a pe theuh va; tin, Aizawl-a sêr khat-khat-iu @ 0-2-0 a hzal a; eng-zât-nge a hlêp?
 - 11. $186,164,164,164,44 \times 96$.
- 12. Mi'n vawk 3 @ 7-0 0; sakawr 4 @ 70-0-0; shul 6 @ 44-0-0 lei shela; tin-û hrai-in cheng 464 blêp shela; a fate 6 zinga shem shela: ang-dul-ugu an hmu thauk vang?

- 13. Aizawi-a Suaka'n buh-fai mawnd 20 @ 3-2-0 a lei a; tin, phur man ser khat-khat-in 0-0-3 a pe a; tin, a hral a: md. 20 md. khat-khat-in 4-6-0, a dang @ 0-2-0 ser khat-khat-in; eng-zât-nge a hlêp?
- 14. Buala'n chêng 46-4-6 a nei a; tin, Buka'n chêng 36-4-8 a nei bawk a; tin, an dala-khawm a; tin, buh-fai md. 6 @ 4-1-3 an va lef a; tin, Bula a lo-kal a, tangka an la nei apiang te kha, au 3-in an shem-rual a: eng-zât-nge an hmu theuh?
- 15. Skûl an shak dawn-in pawl khat-in dere 875 an thawh-lawm a; pawl huih-in p. dere 1,063; pathum-in duli 73; pa-li-in chêng 46-1-8; tin, a sha-tu-te chu 24 an-nj: eng-zât-nge an hlawh theuh?
- 16. Thanga khua a a zin a; tin, mêl 1,800 a va kal a; mêl zatve chu, mêl khat khat-in 0-4-0 a hlawh a, a dang zawng-a'n mêl 36 atân 0-4-3 a hlawh a, mêl khat-khat-in; tin, a dang zawng zawng a-tan 0-3-6 a hmu a, a khat-khat-in; tin ar-tui 100 a shawm-shawm-in 0-5-0 a pek-in a lei a: eng-zât-nge a shin-hawn?
 - 17. Pa pakhat-in Rs. 4,341 a thi-shan a; mi 7 hnena shem-turin, a nupui nên; a nupui-in chan 3 a hmu tur, a fa upa ber leh a fa tlum ber-in chan 2 ve ve; eng-zât-nge an hmu theuh?
- 18. Mi pakhat khua-a a zin a; tin, a kal hma-in thu a pe a; "Chêng 464-8-0-in shial lei ulang-in hral leh rawh u; tin, a chan-ve in hlêp ang; tin, berâm 164 @ 4-4-0 ka lei kha hral ulang-in, hmun li-a hmun khat a bo ang a; tin, in hlêp nge in bloh mi hril te u, ka lo kal leh in "ti-in: eng-tin-nge an shawi ang?
- 19. Buala'n buh-hûm dawrawn 160 @ 1-8-0 a lei a; tin, mi a den'-tir a; a hûm dawrawn khat khat a den'-tn @ 1-4-0 a pe a; tin, a chanve a hmu a, a fai; @ 4-2-6 a hral a: eng-zât-nge a hlêp?
- 20. Aizawla'n Champhai mêl 101 a awm : tin, mêl 50½ shial-turin Sawrkarin @ 461-4-0 an pe a : tin, a dang zawng zawng a-tân Rs. 64,184-4-3 an pe a : chu mi-a eng-zat-nge an hmu, mêl khat-khat-in?
- 21. Mi pakhat a dam lovo; tin, pui-thiam a ko va; "Ar pakhat, nên, vawk pakhat nên, kêl pahnih nên-in in-thawi rawh u," a ti a. Tin, âr man chu 0-9-0, kêl man chu ar man vawi 5-in a chuang; tin, vawk man kêl man chanve a zât; a za vek a man eng-zât-nge?
 - 22. Suaka leh Biala an in-dawr-pui a: Suaka'n chêng 450 a thawh-lawm a, Biala'n 2½-in a chuang; eng-zât-nge a pêk?
 - 23. Mizo khua-a in 463 an awm; tin, in 46-in an chawi lo; in dang zawng Rs. 1-12-0 an pe theuh va; lal eraw-chuan engma a pe lova. Tin, Aizawl-a ni khat-a chêng 431-4-3 an thawn a; tin, ni dang-a chêng 201 an thawn bawk a: eng-zat-nge an la bâk?
 - 24. Laí a thi a; chêng 4,864 a thi-shan a; tin, a upa 3 leh a nupui leh a fa 4 a-tân shem thu a pe ta a; shem-rual a ti a; upa pakhatin a chan-a'n ni khat-a Rs. 346-1-8 a la a, eng-zât-nge lak tur a la nei?
 - 25. Lala'n p. d 346,184 a pe a; Buka'n Rs. 461-7-6; Biala'n dere 485; Bala'n sheki 465; Bêla'n duli 365, mi englo lei nân; nimahshela dere 242 te, sheki 42 te duli 40 te nên a bova; tin, chêng 431-6-4 a keng-hawng leh a; sum eng-zât-man-nge a lei?

- 26. Buala'n sakei 5 a kâp a; tin, Sawrkar-ın chêng 35 theuh an pe a; tin, Buala hnena chan-pui-tur mi 4 an awm a; nimahshela an pali-in a chan-ve an shem-tur, Buala'n a chuang kha a hmu ang; 4 chuan eng-zât-nge an hmu theuh? Buala'n eng-zât-nge a hmu?
- 27. Bala sum-dawng a ni a; tin, buh-hûm dawrawn 48 a lei a, @ 1.4-0; tin, Alzawl-a phur-turin @ 0.4-0 a pe bawk a; tin, mi a den'-tir a; dawrawn khat-khat-in 0.4-0 a pe bawk a,—a fai dawrawn 24 a lo ni a; tin, a fai a hral-in @ 6-8-0 a nmu; a hûm a man eng-zâtnge a hmu chuan'?

28. 861,764,101-0-2 ÷ 861,764.

29. $413,641 \times 481$.

30. $146,184 \times 373$.

31. $461.764-0.8 \div 4611$.

- 32. Buala Azawl-a a kal a; chêng 463-0-0 a keng a; tin, kawng-a 23-0-0 a boya; tin, chi-thlum r.id. 2 (a. 0-2-0 sêr, chi md. \frac{1}{2} (d) 0-4-0 sêr buh-fai sêr 120 (d) 4-0-0 md; eng-zât-nge a la nei?
- 33. Chêng 462-in buh-fai dawrawn 60 an hmu a ; dawrawn 3 man eng-zât-nge ?
 Faktawr-in :—

34. $461-8-4 \times 631$.

35. 64.324-12-0 + 84.

36. $114,641,814\cdot3\cdot7 \div 11,464$.

37. $$16,481,764-0-4 \times 876,989$.

- 38. Mi pakhat-in chêng 468, 461 a thi-shan a; tiu 461 a bova; tin, a dang zawng zawng a nupui-in hmun 3 a chang a, fapa upa ber hmun 2, a fapa dang 5-te hmun khat theuh?
- 39. Buala'n chêng 150 Aizawl lam-a a keng 3; tin, buh-fai mawnd 6 @ 0-2-0 sêr a lei a; chi-thlum mawnd 3 @ 14-8-0; eng-zât-nge a ken'-hawn?
- 40. Mi pakhat-in puan zial 8 tawng 8 theuh @ 0-4-0 tawng a lei a; tin, zial khat-khat-in @ 4-8-0 a hral a; eng-zât-nge a hlêp?
- 41. Naupang 6-in chêng 23 te, 21 te, 46 te, 53 te 64 te, 73 te nên an nei a; tin, mi sual-ın an laka theuh chêng 3-0-0 a lak-sak a; tin, an dah-khawm a, an shem-tual a; eng-zat-nge an hmu theuh?
 - 42. Chêng 46,100,001-0-0 mi 461 zîng-a shem rawh u.

43. $461,764,184 \times 421$.

- 44. Dawr mi-in Thaw'-ṭan-ni-in 461-1-8 a hmu a, chêng 36-1-4 a sheng a; Thaw'-leh-ni-a 4,687-4-6 a hmu a: tin, 346-0-3 a sheng a. Inkhawna-ni-a 4,618-0-0; 476-1-8 a sheng a: tawp-na-a eng zât-nge a la nei?
 - 45. Buh-fai md. 3 chêng 8-8-0 nì shela, sêr 3 eng-zat-nge? 46. 468.164.101 ÷ 46.816.
- 47. Buala'n dawrkai a nei a; tin, Sairang-a chi mawnd 40 @ 4-2-0 air a lei a; tin, md. khat-khat-in @ 0-8-9 phut man a pe a · tin md. khat-khat-in @ 6-8-0 a hral a : eng-zat-nge a hlêp?

48. Biala Sairang-a a kal a, chêng 461 a nei a; tin, vawk 8 @ 5-0-0, buh-fai dawrawn 6 @ 2-4-0, chi-thlum md. 1 @ 0-3-0 sêr a lei a; tin, bawng 6 a ruai, @ 1-2-0; eng-zât-nge a shin-hawn?

49. 461.864.164-0-6 -- 461.864.

50. $818,641-4-1 \times 241$.

BUNG XLVII

1. $461,764,864,168,75 \times 144$.

- 2. 'Buala'n fa-te 7 a noi a; tin, a hmasha mi-in chông 467-4-1 a nei-a; a dawt-tu pathum-in chu mi vawi khat a chuang-in an nei theuh a; tin, a dang zawng zawng-in p. d. 461,764 an nei theuh a; tin, an dah-khawm a; chêng 6,118-1-4 a bova; a la awm kha an shem-tual a; eng-zât-nge an hmu theuh 2
 - 3. $461.876.411.184.44 \times 108$.
 - 4. 168,764,186,184,#A × 108.

A faktawr tam ber-in :-

- 5. $764,186,108,7641 \times 72$.
- 6. 816,999,089,000 ATA × 100.
- 7. Lawing 3-in thing-rem 46 a phur theuh va; ser-thlum 10,864 an awm a; tin, chu mi a chan-ve 60.0-2-0 an hral a; tin, 364 a chhe ta; a dang zawing zawing (a 0-1-6 an hral a; eng-zât-nge a lo ni vek?
- 8. Chèng $46,000,000 \div 4000$ zinga shem la, p. d. eng-zât-nge an hmu theuh vang 5
- 9. Suaka'n buh dawrawn 86 a thlo-chhuak a; tin, a bral a, (34.3-0; tin, fang-hma 46 (6-0-6 a bral bawk a; tin, ar-tui 1,000 (6-0-8-0 za-khat-khat-in. Tin, puan a lei a, tawng 24 (6-0-4-0): eng-zât-nge a la nei?
 - 10. $461,864,184_{641} \times 256$.
- 11. Eng-nge a lian zawk ? pawisa-dere 461,761 a chan-ye nge-a tam sheki 46,764 a chan-ye phel-leh ?
- 12. Piana pa a thi a ; sakawr 2 @ 46-0-0, shial 6 @ 46-0-0, thi hna hrui 3 @ 42-0-0, buh mawnd 40 @ 0 3-0 sêr nên a thi-shan a ; tin, a nupui-in chan 3, a fa-te 5 chan khat theuh an hmu ; esg-zât-nge?
 - **13.** $481,641,000,000 \times 40,608,000$.
 - $^{\circ}$ 14. 413,614 \times 24\frac{1}{2}.
 - 15. Buala'n pawisa-dere 164,181 a nei a , Bala'r 461-1-8 ; Buka'n dere 4,614 a nei a ; tu-in-nge nei tam zawk '
- 16. Naupang ho sangha man-in an kal a 8 an-ni; pakhat-;n 4 a man a; tin, a hmasha mi ai chuan a dawt-tu zél-in 2 a chuang-in-a man zél a; tin, an hral a, a chan-ve @ 0-5-0; a chan-ve phel-in @ 0-2-0; a dang zawing zawing @ 0-1-6; tin, an in-shem-rual a; eng-zât-nge an chan theuh?

17. $461.764.184.861 \times 468$.

18. Khawvel-a hian mi 1,500,000,000 lai an awm an ti kha; sekand tin-in l thi saela lo piang awm lo shela kum eng-zât-lai a chin-a nge an mang tawh ang?

CHHIAR-KAWP TIN-RENG

461,764,101 + 1,050,000 .

'4. 01,000,000 + 461 sing-a shem a hnu, cheng eng-zât-

Pawl 7 an awm; pawl khat-in p. d. 468,764 an thawh-lawm for a dawt-tu-in chu mi ai chuan hman khat a chuang-in. Chu-ti-angsèl-in a hma-a pawl pêk ai khâu a dawt-tu-in vawl khat a chuang-in pe shela; tin, an shem-rual a: eng-sât-nge an hmu theuh?

22. Faktawr tam ber-in: — 168,764,166,001 × 369.

23. 141,641,642 × 1,024.

24. Vawi-in-a Julai ni 23 ai shela; tin, nau-pang 1 thi shela; tin, thia rai thieng-in hmân ni ai chuan a-tuk-a vawi khat a chuang-in thi shela; tin, nitin 4 lo piang shela; thi nge tam, piang? eng-akt-in-nge?

25. P. d. 461,764,242 X 4,684 dere eng-zât-nge.

26. 1.000,000,000 × 1.000 duli-a te, p. d. a te chan-tir la.

27. 461,000,001 + 461 pun-tir la : 3,864-in.

- 28. Buka'n vawk 7 a nel a; tin, no an nei theuh a; a hmasha mi pahnih; tin, mani hma-a mi vawi khat a chuang-in an nei sél a; tin, sheki 462-in a hral theuh a; a fa 7 hnena a man a shem rual a: eng-zât-nge an hmu theuh?
- 29. Buka'n buh-hûm md. 45 @ 2-4-0 Sairang-a a zuk lei a; tin, a phur man @ 0-6-0 a pe a; tin, a den'-man @ 0-4-0 a pe a, tin, a fai mawnd 30 a lo ni a; @ 0-2-0 ser a a hral a : eag-zât-nge a hiệp?

A faktawr-in .-

30. $4,676,486 \div 400$.

31. Buka'n p. d. 461,761 a shem a, mi 7 zing-a, tin, p. d. 464 a chuang a, eng-zat-nge an hmu theuh?

32. 413,613,761 + 143,47₆

33. 461,764,168 × 634

34. Faktawr-in 141.676,141 × 4681.

36. Buka'n p. d. 6,144 nei shela, sebawag leh a no lei shela, bawng nu a no man vawi l a chuang-in ni shela, tin, a nu man sât khian 4 lei ve shela, an man theuh eng-sât-nge ni?

Faktawr-in :-

36. 461,764, 184 × 14,964.

37. (P. d. 616,764,184 + dere 86 + sheki 184) + 2,164.

- 36. Buka a chak hie mai; nitin, buh-fai md. 12 a phur thei; tia, kum khat-a (Pathian ni chauh lo chuan) a phur a; tin, @ 2-2-0 a lei a; tin, a den' man @ 0 4-0 a pe a; tin, a chan-ve a pe mai mai a; tin, a chan-ve @ 0-4-0 sêr a hral a. eng-sât-nge a hiệp?
- 36. Lawng 171 a awm a; thing-rem 44 an phur theuh va; tin, then theuh-va sai-dawi-um 10 a awm a; sai-dawi-um thauh-va han theuh-va sawa a; tin, mum khat-khat-in p d. khat-a an hrai shi ki ang-ak-nge ni?

- 49. Hna 413,604,964 × 4,136 chêng-a en-tir la.
- 41. Pawisa 136,000,000,001 +- 136 p. d. eng-zât-nge?
- 42. Sawrkar-in lei-lâwn shiam an tum a; tin, thir ban 60 hlam thum theuh @ 2-4-0 an chah a; kil-na 1,000 @ 0-2-0 shawm shawm nên-in; mau 30,000 @ 1-0-0 shawm thum-thum-in; tin, Mizo 14 ni 34 an thawk theuh va, 0-8-0 an hlawh theuh va; tin. chêng 4,104 sawldar huena an pe a; eng-zât-nge a la vawn'?
- 43. Buka'n chèng 464-0-0 a nei a; tin, a nupui chuan chu mi a chan-ve a nei bawk a; tin, a fa-te pa-sarih-in a nupui a-ta chu a chan-ve an nei theuh va; tin, an dah-khawm a, shial 9 (a) 40-0-0 an lei a; tin, an hral leh a (b) 50-0-0; tin, a hlèp an belh; tin, an shem-rual a; eng-zât-nge an hmu theuh?

44. 4,368,764-7-6-4-4,386.

- **45.** 46-1-8+16-1-4+1,000,000+p.d. 461,764+dere 64+duli **85** + hna 468,764-64-1-8.
- 46. Sebawng leh a no 5 chêng 144 ani a, bawng chu a no pathum ai-in hmun khat-in a chuang, eng-zât-nge?
- 47. Aizawl-a'n dâr 9 a rîk-in mi pakhat kal-chhuak shela, Lunglei-a kal-turin; tin, thir sakawr a chuang-in mêl 12 dar khatkhat-in kal shela: eng-dâr-a-nge Lunglei a thlen' ang ? Mêl 108 ni shela.
- 48. Buka a pian lai-in a nu kum 25 ani a; tin, Buka kum 25 a lo ni-in a nu kum eng-zat-nge ni ang?
- 49. Kumpinu kum 1,819-a a lo piang ani; 1,837-a lal-a a lo thu a; 1,901-a a thi a; lal-a a lo thut leh a thi pawh-in kum 1,906 a'n engzat-nge ni ta?
- 50. Dara'n vawk 10 @ 2-4-0; âr 100 @ 5-0-0 shawm-shawm-in; âr-tui chêng khat @ 0-8-0 za khat-khat-a'n: mau 31,000 @ 0-7-0 shawm thum-thum-in a lei a; tin, a za vek chêng 4,000-a a hral a; eng-zât-nge a blêp?

V.

RULE OF THREE: DÂN DANG:

DÂN III

(Bung XXXIII, ti-dân kha "Unitary Method," "a mal-a lâk dân," ani chu : chu mi dân-a chu na zia a lang-fiah zawk; he mi-a hian a shiam a sam zawk, hei hi "Rule of Three" dân an ti zawk.)

Bung XXXIII zawng zawng be mi dân-in ti ve tur ani.

En-tawn-na :-

I. År 8 man chêng 3-8-0 ni shela, âr 12 man eng-zât-nge ni ang?

- Man hriat kan duh avangin tangka chu hmun 3-na-a kan dah.
- Tin, âr 8 aia âr 12 man a tam sawk dawn avangin, a lian zawk chu hmun 2 na-a kan dah.
- II. År 12 man chêng 5-4-0 ni spela, âr 8 man eng-zât-nge ?

Heta a man a tlêm zawk dawn avangin, a tê zawk 8 chu hmun 2 na-a kan dah ta zawk.

Fish-tur-in :-

A lai-a mi ve ve pun'-tir tawn-a, a hmawr-a mi ve ve ti bawk ila, dik ahela, an in-zât mai ang. Hmewr leh-lam-a (hmun 4 na-a) ini-tur a chauak-a chu ani: hetiang-in .—

1.
$$3-8-0 \times 3$$
. $5-4-0 \times 2$
Rs. $10-8-0$ = Rs. $10-8-0$
11. $5-4-0 \times 2$: $3-8-0 \times 3$
Rs. $10-8-0$ = Rs. $10-8-0$

- DAN:-1. A bma-sha-ber-a kan hriat duh hming pû apiang kha hmun 3 na-a kan dah ang a.
 - Tin, kan hriat duh kha, chu mi ai chuan tam zawk-tur ni shela, khing-pui dang-a figar lian zawk chu hmun 2 na-a kan dah ang, a tê zawk hmun khat-na-a.
 - Tin, kan zawo' kha tlêm zawk tur ni shela. chu-ti-bawkchuan kan ti ang : a tlêm zawk a hmun 2 na-a.
 - 4. Tin, a 2-na leh a 3-na te chu kan pun-tir tawn ang a, a 1-na-in kan shem ang.
 - 5. A chhuak-a chu 3-na hming pu-tur an:
- 6. Shiam hma-in a ti-awl turin a 1-na leh a 2-na emaw nêu, a 3-na emaw nên kan ti-tê ve ve thei ang.

SIMPLE INTEREST.

BUNG XLVIII

Mi'n tangka an pâk-in, a châng-in pûk-man a no chu an chawi thin; chu-chu Interest an ti.

- 1 "Frincipal : an tangka pum dah kha.
- 2. : August: a no, a pung.

Past: Chêng 1 a no chu a chêng zât nên pun'tir tawn ila, tin, chênga, &c., chan'tir-ila; chu-chu thla 1 a no a thing ang a; thla zât-în pun'-tir ve ila. (Tin, ngai teh u' a no tangka zât-în pun'-tir aia, leh-lin' zawk-in a awl thin h. a. (1) 26 × 1 = 26 = 1-10-0 × 3 = Rs. 4-14-0).

Hêng an Simple Interest te hi zawng rawh u -

```
58 thla 4 atan thla-kip-in (a, 6 p. d
          76 ,,
2.
                   9
                                       ,, 2 pawisa.
     ,,
                       ,,
                                ,,
                                       ,, 3 p d.
         240 kum 1
                                ,,
         375 thla 15
                                            į a.
                                       .,
     ••
                       ..
                                .,
          29 kum 3 leh )
     ,,
                                       ., 2 p. d.
             thla 3
                               . .
6.
         720 thla 18
                                       ,, 4 p. d.
     ٠.
                       ..
                                .,
7.
         24 ,,
                   5
                                            ) a.
                                ,,
8.
         224 ,,
                  10
                                       ., la a
                                ..
```

TABLES (Hmun-te).

I. Long Measure. - Dung-lam teh-na. kawng te, puante, &c.

```
1. (a)
           12 inches (in ) = 1 foot (ft )
            3
               feet
                            = 1 \text{ yard (yd.)}
            51 yards
                            = 1 pole (rod, or perch.)
               poles }
           40
                            = 1 furlong (fur )
          220
               yards
               furlongs )
            8
                            = 1 mile.
        1,760
               yards
               miles
                            = 1 league.
```

```
(b) 1 pole = 5 yds. 1 ft 6 m.

9 inches = 1 span.

2 spans = 1 cubit.

2 cubits = 1 yard.

6 feet = 1 fathom.
```

```
(6)
           poles
                       = 1 chain
                                     kawng en-in an
       22
           yards f
                                   hmang,
      100
          links
      Sap lam.
                           Zo lam:
(d)
                       kuh-zung-pui-hmet.
    inch =
    foot
                       ke-phah-chen.
    yard
                       tang-phel.
    pole
                       hlam 21 = yard 51.
    furlong
                       fing.
    Span
                       khãp.
    cubit
                       tawng.
                       hlam.
    fathom
```

```
11. Auna : Souare Measure, - (Ruglo ri' chhâng sau-sia to teh-
           na in te, lo te, ram te, &c.) chung sawl kil li.
              144 square inches == 1 square foot (1 sq. ft.)
                           feet
                                                 yard (1 sq. yd.)
                9
                                    -≖}
                                           .,
               301
                           vards
                                    == 1
                                                 rod, pole or perch.
                                           ..
                      ..
               40
                           poles
                                    = 1 \operatorname{rood} (ro.)
                   roods
                                    = 1 acre (1 ac.)
            4.840 square yards
              640 acres
                                    = 1 square mile.
Khing khi a dung leh a vâng-lam pun-tir tawn ani ; 12 m. = 1 ft. ; 12 \times 12 = 144 sq. inches = 1 sq. ft. : 3 \times 3 = 3 sq. ft. 1 sq. yd., &c.)
    III. TIME MEASURE: Hun .-
              60 seconds (sec.) = 1 minute (min.)
              60 minutes
                                   = 1 hour (hr.)
              24 hours
                                   \Rightarrow 1 \text{ day.}
                                   = 1 week.
                7 days
             365 ,,
                                   == 1 year (yr.)
             366 ,,
                                   = 1 leap year (Feb. ni 29 ni nei-a
                                        chu.)
              50 years
                                   = 1 jubilee.
              60 ,,
                                   = 1 diamond Jubilee.
              100
                                   = 1 century.
                  Sap lam .
                                                Zo lanı:
                  second
                                           mit khap-kar.
                  hour
                                           dår, chaw-bel-hmin.
                  day
                                           a chhûn-a-zân.
                  week
                                           Pathian-ni-kar.
    1V. BAZAAR MRASURE. - Dawr-a buk hmum. buh te, chi-thlum
te, chi te, &c.
                4 sikis
                                                == 1 tola.
                5 .,
                                                = 1 kancha.
                                                = 1 chatak (1 ch.)
                5 tolas or 4 kanchas
               16 chataks, 4 poas, or 80 tolas = 1 seer.
               40 seers
                                                = 1 \text{ maund } (1 \text{ md.})
              Rilru-a tı-tur-a :-- I. Sêr man pêk-a.
    1. Sêr khat man hria ila chatak man hriat nân 16-in kan shem :
```

- Sêr khat man hria ila chatak man hriat nâu 16-in kan shem;
 sêr khat-a chatak 16 a awm shi a :
 - (a) Chi-thlum chatak 1 eng zât-nge tling, sêr 1 man hna 16 ni shela? 16 ÷ 16 = 1 a.
 - (b) Chi sêr khat sheki man shela, chatak 1 eng-zât-nge? $4 \times 12 = 48p + 16 = 3 p. d.$
 - (c) "Tea" (thing-put ina) sêr kuat man chêng 1-4-0 ni shela, chatak 1 man eng-zât-nge? 1-4-0 = 20 + 16 = 1 a. 3 p.

Tin, ngai-teh u l a leng lo leh a man chu a nawi zêl-a thlen tur ani.

Tola 1 leh chông 1 inbûk.

- 2. Chatak chanve phel-leh (‡,) chu-chu kancha man hre duh ila, chatak man lo hriat-in 4 in kan shem leh ang.
 - (a) Tea sêr khat man chêng 2 ni shela, } chatak eng-zât-nge ni ang ?

(b) Chi sêr 1 duli man ni shela, ‡ chatak (kancha 4) eng-zatuge?

(c) Chi-thlum sêr 1 mau Rs. 1-4-0 ni shela, ‡ chatak eng-zâtman-rge ni ang ?

Zir-tir-tu-in phuah-chawp zêl shela.

- II. Md. man pêk-a: sêr te, } poa te, chatak te, ‡ chatak te, man briat-a:—
- 1. Buh-fai md. man chêng 5 ni shela, sêr khat man eng-zât-nge? $5 \times 16 = 80$ a. $\div 40 = 2$ a. A hmasha-ber-a md. 1 man chan tir-la, 40-in shem-la, md. 1-a sêr 40 a awm ayang-in.
 - (a) Chi-thlum md. 1. chêng 10 ni shela, sêr 1 eng-zât-nge? Rs. $10 \times 16 = 160 + 40 = 4$ a.
 - (b) Chi md. 1 man chêng 15 ni shela, sêr 1 eng-zât-nge? $15 \times 16 = 240 \div 40 = 6$ a.
 - (c) Buh-hûm md. 1 man chêng 2-8-0 ni shela, sêr 1 man engzât-nge ? 2-8-0 × 16 = 40 ÷ 40 = 1 a.
- 2. ½ poa = chatak 2 ani : sêr man hmu a huu-a 8-in shem ila, ½ poa (chatak 2 chu) vawi 8-a a leng avângin.

Buh fai md. 1 man chêng 5 ni shela, 1 poa man eng-zât-nge?

$$5 \times 16 = 90$$

$$4/0 + 8/0$$

$$8 + (2 \times 12) = 24$$

$$3 \text{ p. d.}$$

3. Sêr man hriata'n 16-in shem ila, chatak man ani ang : md. 1 man chêng 5:

$$5 \times 16 = 80$$

$$\frac{4/0 \cdot 8/0}{2 \times 1?} = 24 + 16 = 1$$
8 \(\frac{1}{2} \) p.d. = 1\(\frac{1}{2} \)

4. Chatak man lo hriat-in 4-in shem ila, 1 chatak man hriat thei ani :--

Md. 1 man chêng 10: $5 \times 16 = 160 + 40 = 4 \times 12 = 48 + 16 =$ $3 + 4 = \frac{1}{2} \text{ p.d.}$

MENTAL ARITHMETIC

(Ril-ru-a shiam-tur).

BUNG XLIX

- 1. Belh lam .-
 - 1. 9 leh 8 erg-zât-nge . leh 7 leh 6?
- 2. 16.34 ,, ,, 8 ,, 20?
 3. Nang kum 14 i ni, 1 u i aia kum 8 a upa zawk a kum-chin eng-zât-nge ?

4. Naupang-in kawi 8 a hloh, 17 a la vawng a tir-a eng-zât-nge a nei ?

- 5. Sakawr chêng 47-in ka lei a, 13 ka hlêp,-eng-zat-in-nge ka hral?
- 6. Buh-fai chêng 16-8-0-m, pu-rûn chêng 3-4-0 m-lei ila engzât-nge ka shên?

7. Vawk chêng 56 man nei-in pakhat chêng 7 man, pakhat 9 man an thi : eng-zât-man-nge ka la nei ?

II. Paih lam :-

- 1. 17 a'n 6 paih la tin, 3: eng-zât-nge la awm?
- 2. 83 a'n 6 paih la; tin . 7
- 3. Skûl pawl-a'n naupang 33 an awm, 8 an an eng-zât-ngo kai ?
- Chêng 47 nei la : puan chêng 7-in, chem chêng 5-in lei la · eng-zât-nge i la nei?
- 5. Pawisa 16 ka nei a, Buka'n 32 a nei . ama nei zât nei atân eng-zât-nge ka la bâk ?
- 6. Khaw khat-a în 400 a awm : 50 an pêm-chhuak a, 150 an khaw-dang ta: eng-zât-nge la awm?
- 7. Khaw-chhiar-in chêng 375 a keng, 55-a bo; eng-zât-nge ala nei?
- 5. Chêng 12-8-0 nei-in chêng 2-4-0 hloh ila : eng-zât-nge la awm? Chân 15 thawn ila, englo man 25-8-0 lei ila : eng-zât-nge ka
- 10. El Gan-in vawk Rs. 13 man ka lei dawn : eng-zât-in-

- . III. Pun'-tir lam :-
 - 1. 2 × 4: chu-chu limun 9?

 - 11 × 12, hmun 2-in?
 Thei-hai chêng khat man 25 ni shela, chêng 5 man eng-zâtnge?
- 4. Skul-a pawl 9-a mi 12 awm theuh shela, 8 dam-lo shela, engzât-nge awm?
- 5. Naupang 16- in pawisa 5 nei theuh shela, 3 hral theuh a hnu eng-zât-nge an nei vek?
 - 6. Kêl 4 chêng 7-8-0 man theuh shela : eng-zât-nge?
- 7. Khua-a in 100-in chêng 2-8-0 theuh lei-man-a chawi shela: eng-zât-nge?
 - 6. Kawr 3 @ Re. 1-8-0 leh kamit 4 @ Re. 1-0-0?
 - IV. Shem lam :-
 - 1. $40 \div 2$. **2.** 144 ÷ 12.
 - 3. Pawisa 56 naupang 7 zinga shem la : eng-zât-nge an chan' theuh?
 - 4. 63 chu 8-in shem-la: vawi eng-zât-len'-in-nge, eng-nge a chuang?
- 5. Buh dawrawn 130 mi 16 zinga an shem-in eng-zât-nge an hmu theuh : eng-nge a chuang ?
 - 6. 20 a chanve vawi eng-zât-nge 100-a a len' thei?
 - 7. Ch. 10 mi 5 zinga shem la, sheki eng-zât-nge an hmu theuh? 8. Dere 56 naupang 7 lawm-man-a shem-in, tangka eng-zât-nge
- an hmu theuh? 9. P. d. 150 a'n 6 paih a hru-a, hna eng-zât-nge?
 - 10. Duli 56 a'n mi 7-in chêng eng-zât-nge an chan'? Zir-tir-tu-in phuah-chawp shela.

LEI-BAT CHHIAR-KAWP-NA

HISSAB-TE (ti-a lak thei ani).

BUNG L

ACCOUNTS (ACCTS.) :-

BUKA'N

1906.

Aizawl a Me 3, 1906.

RS. A. P. ; RS. A. P.

BABU-TR-A HNENA A BAT:

	Buh-faî md. 4 Puan tawng 8 Chi-thlum sêr 3 Hriak ,, 1	(4) (6) (6)	3 0 0	4 4 5	0 0 0	13 2 0 0	0 0 15 10	0 0 0	
	(phêk 104 en la)					16	9	~	,

A pê (credit) : Jan. 10. Tangka (cash) 14. Kêl 1	2 4 0 4 0 0	P.
16. Mau têl 1	0 4 0 6 8 0)
	Balance (la bat): 10 1 0)
Bawka'n.	Mai-lê: Nov. 10, 1905.	_
Dova, skul hote	J LAKA A LA.	
1905.	RS. A. P. RS. A. I	P.
May 16. Zirtirbu 2 Thu-in-chhâng 1	@ 0 2 0 0 4 0 0 1 0 0 8 6)
June 18. Thu-ro-bu 1 Khawshik dam	{ (a) 0 2 0 } 0 4 0	
dawi mûm 10 Octr. 18. Pân hlo, (Iodoform)		
Leh-lam-a kal-pui He-lam-a rawn kal-pui A pe (credit) :	1 4 0)
June 16. Ar-tuf 10 @ 0 0 (0 5 0 0 4 0 0 7 0	
July 15. Ar hlui-shen	1 0 0)
No. 2 Lung labba	Balance: 0 4 0 2@ 0 4 0 0 8 0 3 athar 0 2 0 0 6 0)
Nov. 3. Lung-lekha 7. Hla bu hlui 0 4 (2(%) 0 4 0 0 8 0 athar 0 2 0 0 6 0	í

Khi-ti-ang-in :-

- Hawldar laka'n Såpa'n hêng te hi a hmu:—Jan. 3, 1906.
 Nihliap 2 @ 14-0; chi sêr 8 @ 0-1-6; puan tawng 6 @ 0-4-6; hêl
 2-4-0; ka-pa-thir 0-8-0. Tin, a pe:—Febry, 4, Tangka 2-4-0; vawk
 2-2-0: eng-zât-nge a la bat?
- 2. Hrang-khupa dawr-a Dara hissâb (a/c) heti-ang ani:—June 3, 1906. Ni-hliap 2-4-0; no 1-6-0; cht 0-4-0; July 6. Buh-fai md. 3 @ 0-2-0 sêr; chi-thlum sêr 8 @ 5-0-0; md. Tin, July 16, vawk 2-4-0 a. se a; cash 2-6-0 nên, Tin, Aug. 4 Dai-lunh sêr 6 @ 0-2-6; dâr-bei 3 @ 1-3-0 sên a ha a. A " Balance" eng-aât-age ni?

BU II

CHHAN'-NA TE (Answers)

TANGKA BELH-NA

BUNG I

	RS. A.P.		RS.	Α.	P.
1.	22 8 11	31.	2,509	11	2
2.	21 9 6	32.	2,185	12	7
3.	19 9 9	33.	2,344	1	10
4.	25 10 O	34.	1,668	4	3
5.	21 10 10	35.	2,310	5	4
6.	41 7 8	36.	2,348	5	2
7.	74 0 5	37.	2,561	9	0
8.	61 7 0	38.	3,069	4	0
9.	118 J2 0	39.	12,086	13	3
10.	147 3 5	40.	17,945	4	4
11.	143 8 2	41.	12,093	4	10
12.	215 12 6	42.	15,861	13	7
13.	120 8 1	43.	21,568	8	8
14.	229 3 10	44.	18,155	7	8
15.	181 4 8	45.	18,504	6	9
16.	205 13 9	46.	42,286	10	4
17.	100 10 1	47.	18,754	0	0
18.	200 11 10	48.	26,755	10	4
19.	283 4 11	49.	26,345	4	8
20.	204 13 7	50.	42,190	7	8
21.	158 14 3	51.	1,967	3	10
22.	182 0 5	52 .	2,857	6	7
23.	147 8 10	53.	679	12	10
24.	191 2 8	54.	9	13	8
25.	312 9 1	55 .	65,431	9	1
26.	376 9 11	56.	2,187	11	11
27.	256 4 7	57.	5 87	15	7
28.	23 3 1 9	58.	25	0	0
2 9.	336 11 0	5 9 .	197	0	0
30 .	272 10 11	60.	353	15	0

	RS. A. P.		RS. A. P
61.	28 2 8	101.	1,200,679 11 7
62.	20 9 2	102.	4,230,580 0 3
63.	3 4 9	103.	21,510,010 4 2
64.	11 11 3	104.	11,971,880 12 3
65.	-34 2 6	105.	5,231,120 9 1
66.	89 9 4	106.	13,046,472 15 2
67.	20,525 9 3	107.	22,831,743 7 9
68.	24,999 12 1	108.	2,061,199,235 14 11
69.	29,250 5 8	109.	15,336,202 9 3
70.	26,942 5 8	110.	228,868 8 2
71. 72.	9,403 6 1	111.	1,257,878 1 7
_	12,752 11 10	112.	76,009 2 11
73. 74.	204,685 3 2	113.	2,075,149 () 4
75.	214,083 3 10	114.	291,818 12 10
76.	91,298 15 9	115	1,267,966 0 6
77.	19,536 7 8 235,346 8 0	116.	217,723 13 4
78.		117.	209,68 6 0 7
79.	494.040	118.	4,140,274 13 1
80.	69,849 8 10 245,629 15 10	119.	305,893 0 10
81.	21,299 2 5	120.	29,467 269 2 3
82.	40,554 7 8	121.	9,926,411 11 4
83.	874 0 3	122. 123.	402,165 15 6
84.	934,273 7 6	123. 124.	4,251,956 3 3
85.	116,163 0 10	125.	1,107,792 12 5 22,343,583 5 8
86.	23,160 9 8	126.	
87.	182,286 6 9	127.	11,677,759 10 10 40,510,380 9 0
88.	118,110 14 10	128.	29,435,108 3 5
89 .	21,606 11 8	129.	36,171,692 12 2
90.	121,839 8 8	130.	2,192,904,203 9 1
91.	22,918 8 5	131.	15,560,285 14 5
92 .	13,544 1 11	132.	894,110,274 15 4
93.	1,908,146 12 7	133.	37,839,897 6 0
94.	1,200,296 6 10	134.	175,988,545 15 7
95.	31,610 10 3	135.	186,903,269 14 4
96 .	12,190 0 0	136.	186,615,792 11 10
97 .	148,636 4 9	137.	9,978,554 2 3
98 .	865,245 10 2	138.	9,158,490 10 1
99.	3.711,485 10 4	139.	5,187,527 9 2
00.	1,405,324 15 7	140.	12,958,969 3 3

	RS.	A.	P.		RS.	A.	P.
141.	2,997,321	4	5	146.	32,493,478	11	1
142.	1,385,306	1	8	147.	1,663,304	12	3
143.	4,753,722	14	9	148.	32,857,442	4	1
144.	1,323,899	2	7	149.	273,814,754	11	9
145.	1.913.613	0	1	150.	44.071.287	14	0

TANGKA PAIH-NA

BUNG II

	RS.	A.	P.		RS.	Α.	Р.		RS.	A.	P.
1.	3		10	32.	439	5	7	63·	3,515	2	11
2.	9	4	1	33.	2,565	13	10	64.	5,657	12	11
3.	13	5	11	34.	694	15	11	65.	34,304	9	5
4.	28	1	9	35.	2,008	8	9	66.	20,799	10	5
5.	16	2	9	36.	1,175	10	8	67.	150,000	15	11
6.	17	0	8	37.	2,698	\mathbf{s}	10	68.	733,185	14	11
7.	16	7	8	38.	1,574	13	10	6 9.	93,121	14	11
8.	41	6	10	39.	5,809	0	9	70.	85,066	14	10
9.	13	15	8	40.	739	10	10	71.	30	14	7
10.	18	7	11	41.	21,558	6	8	72.	294	13	10
11.	46	11	10	42.	95,102	11	7	73 .	3,928	13	9
12.	25	12	10	43.	13,552	10	9	74.	80	9	4
13.	50	14	11	44.	41,239	10	9	75.	55	11	2
14.	3 0	8	9	45.	10,392	6	8	76.	40,125	11	1
15.	30	10	9	46.	50,182	5	11	77.	4,718	12	10
16.	27	4	8	47.	60,671	15	10	78.	580	0	0
17.	57	14	10	48.	5,294	11	10	79 .	26	1	9
18.	32	8	10	49.	63	13	8	80.	2	8	0
19.	60	1	7	50.	71	4	11	81.	4,514	14	7
20.	44	3	5	51.	1,193	14	11	82.	8,304	13	10
21.	84	15	0	52.	22,983	15	1	83.	99,900	14	1
22.	104	0	11	53.	14,325	14	1	84.	1,987	0	11
23.	169	14	1	54.	15,591	4	11	85.	60,238	0	11
24.	24	10	9	55.	14,679	7	10	86.	145,284	14	11
25.	238	11	11	56 .	68,992	5	6	87.	63,291	14	10
26.	170	7	8	57.	7,953	5	10	88.	66,051	0	0
27.	131	10	8	58.	23,524	13	10	89.	378,146	14	10
28.	166	0	0	59.	11,109	14	10	90.	785,624	0	11
29.	336	10	11	60.	16,499	14	10	91.	91,982	7	2
30 .	527	15	10	61.	553	6	8	92.	13,000	6	3
31.	675	1	10	62.	671	2	10	93.	556,519	14	11

	RS.	۸.	P.		RS.	۸.	P
94.	774,189			123.	56,000,001		_
95.	860,765	0	10	124.	60,000,111	-	0
96.	863 ,557	15	1	125	46,031		8
97 .	875,304	14	11	126.	29,109		11
98.	554,864	14	11	127.	990,000	0	1
99.	896,641	13	11	128.	3,100,768	10	8
100.				129.	874,146	14	11
101.	90,000	6	3	130.	1,329,998	15	9
102.	375,209	15	6	131.	7,147,641	12	5
103.	7,000,000	1	11	132.	990,000	12	10
104.	_	_	1	133.	604,119	14	6
105.	-	14	11	134.	100,000	0	10
106.	566,877,145	15	0	135.	888,000	14	11
107.	702,617,972	6	S	136.	41,000	14	10
108.	_	_	1	137.	887,000	14	11
109.	500,000,000			138.	1,067,447	15	8
110.	3,994,149	14	10	139.	7,538,238	4	5
111.	95,973	11	4	140.	_	6	3
112.	87	2	2	141.	204	1	0
113.	8	7	9	142.	56	1	6
114.	76	6	6	143.	30	8	0
115.	1,057	0	0	144.	9	9	8
116.	15,001	1	11	145.	249	10	0
117.			1	146.	27	8	8
118.	96,000	_	2	147.		11	8
119.	36,189,000			148.	42	2	7
120.	25, 0 00,000	0	1	149.	323	1	0
121.	-	_	2	150.	53	3	8
122.	55, 100, 956	14	10				

TANGKA PUN-TIR-NA

BUNG III

	RS.	A.	P.		RS.	A.	P		as.	۸.	P.
1.	34	13	2	8.	98	15	0	15.	173	2	0
2.	32	7	4	9.	53	10	8	16.	279	5	6
3.	119	0	0	10.	329	3	1	17.	115	14	5
4	74	3	6	11.	323	15	4	18.	93	12	4
8.	48	8	0	12.	69	9	9	19.	526	12	8
4	39	13	6	13.	282	0	6	20.	118	2	8
7	77	8	8	14.	209	7	0	21.		_	_

	RS.	A.	P.		RS.	A.	P		RS	A.	P
21	125	5	6	32.	7,364	12	0	42	1,973	5	9
23	r 458	15	3	33.	3,749	2	0	43	4,895	13	4
24		11	6	34.	7,939	8	9	44	. 2,632	10	8
25	•		2	35.			8	49	3 ,491	8	0
24	1,214	2	8	36.	1,725	7	8	46	. 7,346	8	ti
27		14	8	37.	6,549	10	8	47	. 915	0	8
28	5,2 10	5	4	38.	2,305	5	4	48	1,128	3	10
29			1	39.	2,9%)	11	8	49	. 1,495	1	3
30	. 2,346	5	2	40.	7,363	15	9	50	5,290	4	0
31	2,519	2	0	41.	3,205	0	0				
				1	BUNG	IV					
	RS.	A.	ν.		RS.	Α.	P.		RS.	A.	۲.
1.	1,257	0	0	18.	25,9⊌1	0	3	35.	12,004	5	5
2.	1,623	8	6	19.	51,747	3	0	36.	22,944	13	9
3.	1,967	0	0	20.	61.3.4	12	0	37.	37,049	6	6
4.	1,005	5	4	21.	34,930	0	8	38.	14,681	1	4
5.	2,545	3	8	22.	64,877	0	U	39.	31,210	13	4
6.	1,751	. 2	8	23.	21,724	1	4	40.	30,333	7	2
7.	3,387	11	4	24.	50,494	3	0	41.	74,178	8	6
8.	2,444	7	0	25.	93,533	4	0	42.	23,285	10	3
9.	3,433	12	0	26.	35,825	છ	Ü	43.	28,364	S	3
10.	2,928	13	6	27.	106,038	5	9	44.	62,798	9	8
11.	1,223	15	8	28.	161,512	0	0	45.	27,924	13	2
12.	4,060	8	0	29 .	9,782	0	6	46.	57,299	h	y
13.	2,466	9	0	30.	4,956	15	8	47.	42,305	2	9
14.	3,800	11	4	31.	12,229	13	ŧj	48.	106,410	15	0
15.	13,839	15	9	32.	6,282	1	7	49.	53,613	12	6
16.			4	33.	19,731		10	50.	82,453	6	9
17.	13,386	12	0	34.	25,191	7	6				
				1	BUNG	V					
	RS.	A. 3	P.		RS.	Α.	P.		RS.	Α.	Р.
1.	70,417	14	2	10.	165,461	4	9	19.	165,563	15	6
2	92,114	15	1	11.	64,824	6	0	20.	367,527	6	8
3.	108,501	4	3	12.	95,392	11	11	21.	310,777	7	4
4.	120,761	3	6	13.	134,032	8	0	2 2.	369,148	11	0
8	492,340	15	11	14.	315,434	14	8	23.	316,371	12	8
6.	163,636	2	6	15.	142,992	10	6	24.	806,118	0	3
P.	220,219	10	6	16.	163,153	12	8	25.	581,616	9	0
8.	503,088	6	7	17.	131,514	13	4	26.	786,511	7	4
9.	253,894	0	0	18.	260,236	12	2	27.	810,337	8	0

			t S	٨	P				s	A	P	,	RS	•	P.
28	,	126,	_	5	4	36.	. 7.4	07,1		2	1	44	452		4
29		664		9	9	37.		84.7		_	8	45.		11	10
30.		629,8		10	0	38.	-	-		2	0	46	139		3
31.	4,	844,2	289	13	0	39.	•	-	38	14	6	47.	34	9	9
32.	3,	158,	222	15	8	40.		5	562	0	0	48.	281	6	2
33.	6	497,	288	4	0	41.		1,3	137	7	7	49. 2	,087	8	4
34.	. 7	631,	775	13	4	42		1,2	11	11	4	50	264	6	0
35.	. 16	,242,	142	5	0	43.		1,0	097	10	5				
							BUNG	v	1						
	1	R5	A	P			RS	A	P			RS	A	P	
	1.	34	13	2	1	5	614	3	6		29	1 646	6	4	
	2.	64	8	10	1	6.	417	6	4		30.	8,641	4	10	
	3.	165	1	11	1	7	144	1	8		31.	6,184	7	6	
	4.	119	0	0	1	8.	647	2	6		32.	1,641	8	10	
	5.	77	8	8	1	9	148	h	4		33.	8,642	6	8	
	€.	148	13	6	2	0.	161	7	6		34	1,876	4	1	
	7	164	1	8	2	1.	4,681	4	b		35.	8 761	4	8	
	8.	714	6	1		2.	1,618	6	8		36.	4,614	6	4	
	9.	161	7	8		3	6 481		b		37	1,618	4	10	
	10.	618		_		4	1,618		5		38	1 871	4	b	
	11.	164				5	3,164		8		39.		6	4	
	12.	150		10		6.	1 461		10		40	6,894	7	6	
	13.	641		10		7.	ხ,614		6						
	14	818	4	11	2	8.	1,418	3	1						
						1	BUNG	VI	1						
	1	RS		P			RS /	ı P	•			R		A 1	P
		148		2	15				0		9	106,		5	9
2		126		4	16.		3,800 1		4	3	-	161,		0	0
3.		257	0	0	17.		3,839 1		9		1.		384	6	4
4.		623	8	6	18.		•		4		2.	56,8		4	8
5.		967	0	0	19:		3,384 1		0	_	3.	413,		4	6
€.	•	005	5	4	20		,,		3	3		46,8		1	4
7.		545	3	8	21.			-	0		5.	467,6		4	6
8.		751	2	8	32.		1,324 1		0	3		468,		4	3
-	3	387	li M	4	23.		-,	-	8	_	7.	467,0		4	1
34	٠ <u>.</u>	999 400	Š	0	24.		.,	-	0		6.	864,0		0	8
		433	10	6	25. 26.	-			4 0		9. 0.	3,461,8 46,764,8		4	6 6
	. 7	33	Çe.	8				-	0	-	U.	30,705,8	74.L	7	0
		****	7	46	44	700		_	0						

BUNG VIII

	RS.	٨.	P.		RS.	A	. P.		RS.	A.	P.
1.	9,782	0	6	25.	105,501	4	3	49.	918,761	4	10
2.	4,956	15	8	26.	120,761	3	6	50.	886,481	1	0
3,	12,229	13	6	27.	18,143	4	8	51.	141 761	4	10
4.	6,282	1	7	28.	89,641	6	7	52.	486,741,008	4	6
5.	19,731	2	10	29.	14,614	8	10	53 .	284,318,641	2	3
6.	25, 191	7	6	30.	81,461	4	6	54.	114,641,814	3	7
7.	12,004	5	5	31.	17,614	10	4	55.	118,000,000	4	6
8.	22,944	13	9	32.	86,418	4	10	56.	84,614,001	2	1
9.	37,049	G	6	33.	81,614	6	11	57.	116,000,888	1	2
10.	14,681	1	4	34.	73,414	S	10	58.	518,761,461	0	0
11.	31,?10	13	4	35.	46,185	6	10	59 .	418,614,844	6	0
12.	30,333	7	2	36.	81,641	7	6	60.	896,761,865	0	0
13.	74,178	10	3	37.	48,461	6	8	61.	568,467,810	1	4
14.	23,285	10	3	38.	61,131	7	6	62.	676,876,141	4	6
15.	28,364	5	3	39.	76,184	10	0	63.	46,876,421	0	U
,16.	62,748	9	S	40.	86,416	8	10	64.	87,687,641	0	0
17.	27,688	Ż	9	41.	14,784	10	4	65.	468,764,186	0	0
18.	57,200	ħ	9	42.	81,564	4	6	66.	46,876,421	0	0
19.	42,305	ッ	9	43.	16,874	4	10	67.	86,468,421	0	0
20.	106,410	15	0	44.	81,461	4	6	68.	84 610,876	0	0
21.	53,613	12	6	45 .	186,481	4	10	69.	48,676,410	0	0
22.	82,453	f)	ij	46.	818,641	4	8	70.	41,868,764	0	0
rib.	70,417	14	2	47.	824,646	1	3				
24.	92,114	15	1	48.	816,416	4	6				

SHEMNA (Division).

BUNG IX

	RS.	A	Р.		RS.	۸.	P.	•	RS.	A	. Р.
1.	17	6	7	11.	32	14	13		585		
2.	32	4	5	12.	30	0	112	22.	202	4	10
3.	82	7	111	13.	106	14	9套	23.	720	2	32
4.	39	10	8	14.	136	6	15	24.	179	12	114
5.	25	13	6	15.	102	5	11	25.	351	9	10
6.	49	y	10	16.	59	10	0\$	26.	146	2	ı
7.	41	0	5	17.	20	9	4\$	27.	861	6	10^{-3}
8.	178	9	61	18.	92	7	2‡	28.	128	14	919
9.	40	5	11	19.	18	8	94	29.	149	13	8
10.	123	11	11	20.	20	2	113	30.	785	9	2

RS. A. P.	RS. A. P	RS. A. P.
31. 515 5 11 A	39. 124 3 414	47. 11 14 104
32. 136 12 819	40. 430 14 548	48. 594 4 114
33. 664 12 911		49. (1)134 1 1
34. 144 5 213		(2)268 2 2
35. 625 12 1014	43. 1 9 11	(3)402 3 3
36. 329 9 7 ₁ 2		50. 22 14 3
37. 107 14 2 ₁₈		
38. 124 12 0 ₁₈	46 . 17 5 9	
	BUNG X	
RS. A. P.	RS. A. P.	RS. A. P.
1. 8 4 47	15. 45 10 10	29 . 543 12 7
2. 7 0 8}		30 . 630 14 6
3. 69 13 4°	17. 219 10 11	31. 28 6 2188
4. 73 12 9	18. 524 13 7	32. 273 7 1 108
5. 81 15 4	19 . 185 14 10	33. 2,122 6 1,75
6. 38 10 8	20. 34 6 8 9	34. 334 9 8 9 8
7. 90 14 5	21. 638 13 8	35. 2,087 9 0 44
8. S4 11 7	22. 765 12 4	36. 2,033 6 435
9. 96 12 8	23. 396 14 11	37 . 2,657 1 5148
10 . 67 14 5	24. 675 12 10	38. 5,542 9 1点点
11. 85 13 6	25. 208 14 2	39. 20,484 4 3,75
12. 69 11 9	26. 450 11 5	40. 222,689 11 6,46
13. 27 13 1	27. 647 8 7	
14. 84 9 n	28. 196 13 6	
	BUNG XI	
RS. A. P.	RS A. P.	RS. A. P.
1. 514 13 6	14. 267 10 5	27. 62 12 5185
2. 215 8 4	15 . 304 15 11	28. 285 7 8514
3 . 4 21 11 6	16. 640 12 10	29 . 45 3 11 3 3
4. 169 12 7	17. 236 10 5	30. 176 11 3188
5. 458 13 10	18 . 465 13 7	31. 47 11 9141
6. 547 10 3	19. 308 12 9	32. 183 7 7377
7. 255 6 7	20. 660 15 0	33. 235 14 0929
8. 432 14 9	21. 309 14 6	34. 153 9 4 149
9. 649 15 10	22. 465 13 5	35. 89 10 10 323
10. 236 12 8	23. 386 14 7	36. 132 1 8 11 8
11. 465 13 4	24. 467 9 5	37. 67 13 11459
12. 409 14 7	25. 539 12 11	38. 133 5 10 VA
13. 938 15 644	26 , 293 13 2	39. 130 0 1592

	RŞ.	٨.	P.			R	S. A	١.	P.		RS.	Α.	P.
40.	133	12	441	ŧ	51.	2	22 1		78198	62.	3	11	3,167
41.	18	0	911		52 .	10,00	OO 0) ;	347841	63.	232	1	428
42.	119	10	1122	2	53 .	10,00	00 4		018181	64.	54?	10	0
43.	17	1	651	ì	54 .	10,00	00 2	•	MARC	han h	mb 1085	4	0
44.	182	10	411	ŝ	55.	10,00	0 00	(0.1800	65.	106	12	499
45.	30	?	584	lt	56.	1,00	ю 0	(), 111 .	66 .	38	1	6,70
46.	100	4	415	10	57 .	10,00			11800	67.		13	9,7,
47.	375	13	944	31	58 .	10,00	0 00	:	384848	68.		1	2114
48.	100	0	011		59 .		0 0		15	69.		10	5,5
49.	149	7	031	Ħ	60.	10	Ю 15)	70.	7:+	11	1728
50 .	100	0	157	2	61.		1 2	10	398				
BUNG XII													
		RS	. А.	P.			RS.	A	. P.		RS. A	ъ.	
	1.	17		7		18.	13	6	4	35.	143 12	8	
	2.	10	3	\mathbf{s}		19.	65	13	7	36.	132 11	8	
	3.	35	10	8		20.	14	12	4	37.	467 13	4	
	4.	24	11	10		21.	14	12	10	38.	164 10	8	
	5.	36	2	\mathbf{s}		22.	13	14	Ic	39 .	213 8	10	
	6.	13	4	6		23.	50	15	11	40.	490 14	11	
	7.	19	6	2		24.	16	4	10	41.	213 10	8	
	8.	24	11	9		25.	314	9	5_{13}^{3}	42.	131 8	11	
	9.	13	6	\mathbf{s}		26.	121	6	8	43.	305 15	10	
	10.	6.	13	5		27.	148		8	44.	164 S	8	
	11.	(j.l	12	8		28.	473		8	45.	218 3	6	
	12.		11	9			214	6	8	46.	816 4	6	
	13.		3 10	9			213		10	47.	114 6	1	
	14.		14	6		31.	209		10	48.		10	
	15.		13	8		32 .	613		8	49.	166 1	11	
	16.		14	6			312		10	50 .	661 4	6	
	17.	16	8	11		34.	610	11	9				
BUNG XIII													
		RS	. А.	P.			RS.	۸.	P.		RS. A.	P.	
	1.		13	4		8.	67	14	5	15.	219 10		
	2.	73	12	9		9.	85	13	6	16.	524 13	7	
	3.	81	15	4		10.	69	11	9	17.	185 14	10	
	4.	38	10	8		11.	27	13	1	18.	346 8	9	
	5.	90	14	5		12.	84	9	6	19.	638 13	8	
	6.	54	11	7		13.	45			20.	765 12	4	
	7.	96	12	8		14.	67	13	11	21.	396 14	11	

		RS	٨.	P.		1	NÌ.	٨.	₽.			3 .5	٨.	₽.
	22 .	675	12	20	3	16. 1	160	12	7	4	12.	267	10	5
	23.	200	14	2	3	D. 4	158	13	10	4	13.	304	15	11
	24.	430	11	3	4		547			4	14.	640		
	28 .	647	8	7	4	B.	25\$	-	7	4	15.	236	10	\$
	26.	196	13	*	3		132	_	-		16.	465		7
	27	543	12	7	3	_	649	_		à	47.	308		
	28.	630			4		236	_	8		18.	960		
	29.		13	-	3		465		_		19.	500		
	30.		8			-	109		7		50.	465		5
	31.		11				938		6	-				-
						BU			īV					
	DC	1 A	ъ				G .A.	-				RS		P
1	~ 38				15.				-	29.	•	3.761		_
2.			5		16.	213		10		30.		1,641	_	_
3.		9 12	-		17.	216	_			31.		1,863		
4.		3 13			18.	321				32.		3,164		
5.			11		19.	416				33.		5.684		
6.		3 12			20.	408		_	₩.	34.		5,184		
7.		5 2			21.	314			8 88	35.		7,619		_
8.		-			22.	406		8	786	36.		3,164		1
9.		9 13			23,	848		10		37.		,, 10.74 1,321	-	_
10.		7 10	_		24.	898	-	11		38.		1,521 1,614		8
11.		9 13		182	25.	640				39.		-		10#111
12.					26.	861	7	_		40.),011),011	4	
13.		4	-		26. 27.	800	-	_		₩.	RU.	'ATT	*	0.444
14.		6 12			27. 28.	141	7	8						
14.	44	0 12	. 0		46.	441		T	_	_				

PUM LEH PHEL PUNTIRNA

BUNG XV

					RS	A	P.
1.	2,292,241	12.	63,028,929	22.	237	4	51
2.	3,963,717	13.	118,074,556	23.	619	8	35
3.	4,252,0041	14.	192,961,907	24.	887	5	51
4.	1,945,449	15.	255,060,6171	25.	3,630	5	12
5.	7,192,0774	16.	287,839,8729	26.	5,587	4	24
6.	25,428,3851	17.	142,836,3124	27.	6,120	0	44
7.	89,143,0414	18.	496,388,0361	28.	2,770	9	44
8.	33,491,418	19.	464,257,2561	29.	6,335	4	1
	38,305,34 5,7,	20.	435,028,671,7	30.	5,600	13	9
	-97,401,4001		AS. A. P.	31.	13,370	7	84
14	179,468,350,	21.	142 2 3	32.	10,503	9	20

	RS.	A.	P.		RS.	٨.	P.		RS.	4.	₽.
33.	18,918	8	91	36.	4,366	0	24	39 .	197,876	14	
34.	9,420	10	2	37.	14,940	12	300	40.	171,726	5	4
35.	17,824	0	218	38.	46,881	2	43				

PUM LEH PHEL SHEMNA

BUNG XVI

							RS.	A	. P.
1.	277,752	8.	31,	687	88	14.	110	0	299
2.	175,481,7	0 .	927,	248	H	15.	91	10	7114
3.	62,04511	10.	9,	158,	t.	16.	58	2	584
4.	133,43212		RS.	A.	Ŧ.	17.	19	14	1776
5 .	38,965	11.	123	2	0	18.	43	0	5180
4.	116,839,7	12.	51	5	670	18.	11	3	10,40,
7.	59,05142	13.	141	5	419				3,60

CHAN'TIR-NA

BUNG XVII

1.	P:d:	9,292	24.	Dere	1,078,113
2.	.,	79,910	25.	P:d:	27,580,467
3.		41,860	.26.	Ch:	761,378 7 11
4.		799, 48 8	27 .	Dere	19,365,174
5.	Hna.	77.8 3 8	28.	Sheki	6,555,939
6.	P : d :	150	29.	Duli	8,501,924
7.	Ch	244 2 0	30 .	Ch:	858,670 12
8.	.,	2,181 0 9	31.	P:d:	79,413,844
9.	,,	51,026 0 0	32 .	.,	60,349,132
10.	Hna.	. 34,682	33 .	Ch:	854,868 2 4
11.	Ch:	4,567 0 10	34.	P:d:	80,942,269,536
12.	,,	40,547 9 0	35.	Ch:	77,005,523 0 0
13.	Hna.	7,388,234	36.	P:d:	90,002,720,256
14.	Ch:	1,649,813 7 6	37.	Ch:	858,667 8 1
15.	**	43,273 0 0	38.	,,	722,711 8 4
16.	P:d:	22,164,569,328	39.	,,	858,253 15 5
17.	,,	30,203,328	40.	,,	48 6 4
18.	,,	3,400,362,264	41.	,,	416 3 2
19.	Ch:	16,460,585 2 0	42.	**	218 0 4
20.	Duli	33,668,546	43.	••	4,164 0 0
21.	Sheki	68,438,092	44.	• •	4,614 14 0
22.	••	1,267,384	45.	**	0 12 6
23.	Duli	833,529	46.	P:d:	46,872

CHHAN'-NA TB

47.	P:d:	418,761	76.	P: d:	164,864,161
48.	Hna.	816,416	77.	,,	138,760,612
49.	P :d:	416, 184	78.	.,	164,784,761
50.	,,	876,874	79 .	Dere	1,024
51.	Hna.	648,761	80.	Hna.	15,360
52 .	Ch:	461,764 10 0	81.	P:d:	265,104
53.	P : d :	316,764,186	82.		46,248
54.	Dere	346,184	83.	Ch:	20 9 0
55 .	Sheki	461,761,861	84.	P:d:	2,331
56.	Duli	314,618	8 5.	Ch:	42,135 15 82
57.	Dere	141,681,761	86.	,,	1,714 12 4
58 .	••	131,684,681	87.	Sheki	1,274,568
59.		134,674,184	88.	Dere	1,875,056
60.	,,	136,876,184	8 9.	Duli	41,192
61.	Ch:	316,846		Sheki	82,384
62.	.,	416,764 8 0		Cheng	20,596
63.	**	134,761 2 0	90.	Duli	632,922
64.	**	143,648 4 3		Sheki	1,265,844
65.	P : d :	146,184,671		Dere	2,531,688
6 6.	**	464,764,176	91.	Hna.	304
67.	**	314,684,160	92.	Sheki	1,600
68.	••	816, 184, 704	93.	P: d:	1,812
69 .		164,864,784	94.	Hna.	28
70.	Ch:	413,613 12 4	95.	Ch:	39 1 0
71.	,,	314,318 6 4	96.	P:d:	768
72 .	P: d:	164,134,681	97.	,,	7,776
73.	Duli	843,148,641	98.	Dere	416
74.	Dere	616,764,184	99.	Sheki	432
75.	Ch:	468,764,168	100.	P : d :	2,496

CHHIARKAWPNA

BU III

CHHAN'-NA TE

BUNG XVIII

1.	10,147,314,615	26.	10,617,934,093
2.	2,125,046,461,635	27.	10,643,934,132
3.	9,626,462,791,710	28.	5,079,456,404
4.	12,242,769,240,135	29.	3,449,916,404
5.	12,241,631,429,970	30.	6,760,728,854
6.	13,741,569,626,970	31.	1,557,730,504
7.	12,219,240,062,520	32.	9,764,526,046
8.	12,241,710,149,805	33.	4,730,423,504
9.	9,251,461,784,460	34.	8,984,406,024
10.	9,624,150,131,469	35.	8,949,760,754
11.	12,254,981,415,075	36.	1,616,996,568
12.	0,251,474,981,460	37.	5,079,406,046
13.	12,970,931,474,979	38.	7,059,406,046
14.	9,626,522,981,535	39.	2,054.704,652
15.	12,970,031,462,970	40.	8,982,454,096
16.	5,541,141,168	41.	5,098,606,296
17.	7,701,225,216	42.	2,046,606,254
18.	5,611,700,172	43.	8,982,624,056
19.	10,641,223,692	44.	5,541,170.234,016
20.	9,823,701,168	45.	9,801,139,401,816
21.	10,641,169,968	46.	7,394,208,007,368
22.	6,002,934,418	47.	2,167,296,729,612
23.	11,202,934,418	48.	9,793,305,139,968
24.	11,202,933.404	49.	10,579,699,726,368
25.	8,939,043,932	50.	11,986,799,999,868

BUNG XIX

 1. 6,335,536,480
 3. 9,104,756,323

 2. 7,462,087,724
 4. 10,707,552,648

CHHAN'-NA TE

5.	2,639,102,609	28.	167,628,2 8 6
6.	10,383,736,103	29 .	67,862,862
7.	11,540,566,648	30.	16,286,766
8.	2,757,708,434	31.	86,786,562
9.	1,709,483,646	32.	162 869,69 5
10.	389,983,672	33.	162,862,8 66,286
11.	7,388,300,183,696	34.	6,286,226,626
12.	5,015,388,559,696	35.	19,780,799,792
13.	7,388,579,105,616	36.	147,753,086,384
14.	5,015,388,291,104	37.	46,340,580,784
15.	13,058,953,767,376	35 .	45,865,792,080
16.	12,188,225,738,576	39 .	45,805,805,792
17.	6,003,228,165,987	40.	1,598,756,788,240
18.	8,018,200,043, 932	41.	12,432,910,560,880
19.	286,286	42.	4,204,960,864
20.	162,866	43.	319,642,648,709,316,608
21.	6 ,286,286	44.	30,579,678,372,283,888
22.	16,786,286	45.	
23.	68,628,225	46.	676,487,641
24.	167,699,676	47.	141,669,764,109
25.	36,467,626	48.	641,764,186,114
26.	1,629,683,289	49.	816, 184, 616, 009
27.	16,667,623	50.	816,198 761,998
	В	UNG XX	
1.	916, 104, 641, 798	19.	. 861,764,186
2.	814,616,004,168	19.	
3.	816,114,009,987	20.	
4.		21.	• •
5.		22.	. 818,764,164
6.	816,998,761,095	23.	461,769,764
7.	616,764,998,764	24.	313,628,764
8.	864,669,764,998	25.	614,611,714
9.	641,768,198,769	26.	141,611,864
10.	864,668,764,198	27.	887,684,186
11.	461,761,764	28.	798,674,864
12.	641,768,768	29.	816,764,184
13.	467,641,681	30.	813,614,614
14.	886,768,641	31.	. 146,999,688
15.		32.	
16.	886,764,164	33.	
17.	401,764,196	34.	. 146,764,618

35.	641,603,864	43.	816,108,761,664
36.	221,329,021	44.	881,641,643,864
37.	146, 186, 161	48.	998,899,999,989
38.	641,616,004	46.	461,762,511,481
39.	461,764,186,168	47.	313,461,784,981
40.	816,761,616,818	48.	461,786,194,101
41.	616, 184, 000, 614	49.	313,461,768,194
42.	180.608.060.801	50.	816,809,610,461

BUNG XXI

1.	136,764,108,661	26.	10,85711						
2.	461,786,781,999	27 .	419,0%5{}						
3.	616,784,618,764	28.	1,119,085{}						
4.	48,735,113	29.	457,524,74						
5.	574,006,748	30.	1,236,268,737						
6.	700,365,871	31.	9,234,567,899						
7 .	823,657,896	32.	2,896,286,200						
8.	203,007,893	33.	2,862,862,005						
9.	798,748,931	34.	2,862,862,862						
10.	887,735,896	35.	37,422,299,265						
11.	212, 131, 418	36.	77,700,066,065						
12.	131,498,742	37.	262,800,054						
13.	29,998,751	38.	19,977,665,544,332,288						
14.	11,976,905	39.	1,911,229,898,268,4304						
15.	2,604,830	40.	262,896,262,926						
16.	116,334,020,4	41.	1,980,075,572						
17.	11,990,544,74	42.	3,263,630,304						
18.	11,973,449	43.	6,010,254,062						
19.	4,847,347,4	44.	31,185,273,176						
20.	1,017,92214	45.	21,473,394,864						
21.	5,424,160,%	46.	59,992,342,636						
22 .	10,180,60512	47.	19,676,805,204						
23.	10,178,929,1421	48.	8,169,735,823,536						
24.	392,889,164	49.	4,570,541,467,618						
25 .	19,08511	50 .	3,381,677,268,742						
	BUNG XXII								

1.	3.656.900,209,467	6.	14,018,006,906,596
	1,475,713,019,596	7.	82,958.053,020,777
3.	1,419,536,976	8.	14,757,813,990,378
4.	14,181,027,972	9.	21,700.€52
5.	158, 123, 749, 735, 176	10.	5,383,118

11.	41,603,686,947,150	31.	64,575,984
12.	278,793,558,668,835	32 .	4,592,058,871,408
13.	171,379,446,766,745	33.	1,641,704,162,735
14.	65,824,233,573,625	34.	11,222,121,406,662
15.	3,423,599,372	35.	23,466,102,388,064
16.	11,867,284,568	36.	31,754,037,296,988
17.	11,211,666,228	37.	35,448,237,602,136
18.	7,006,618,185	38.	9,588,928,792,464
19.	1,291,233,690	39.	59,391,258,220,812
20.	163,713,776,034,543	40.	7,701,716,515,435,992
21.	8,922,697,484,733,000	41.	36,315,274,361,468
22.	18,756,586,242,030	42.	12,838,696,429,896
23.	298,002,237,682,448	43.	40,578,911,203,992
24.	1,206,617,768,536,490,880	44.	689,810,060,760,288
25.	2,718,653,625,116	45.	587,547,501,137,184
26 .	1,773,795,699,256	46.	3,124,761,122,637
27.	883,740,962,520	47.	456,684,762,152
28.	3,026,812,548,319,344	48.	852,284,758,196
29.	302,917,184	49.	281,650,214,272
30.	1,061,960,965	50 .	17,085,736,572,184

BUNG XXIII

1.	4,?38,761,220	20.	416,171,641
2.	14,062,776,856	21.	164,168,764
3.	30,014,671,960	22.	413,618
4.	12,131,626,940	23.	413,164
5.	31,020,831,300	24.	461,764,164
6.	30,895,942,269,312	25.	141,611,764
7.	18,698,307,307,024	26.	146,141,161
8.	2,359,575,417,260,418	27.	165,635,749;8873
9.	455,9662459	28.	164,165,678
10.	134,616	29.	786,785,643
11.	141,611	30.	321,878,627
12.	1,461,764	31.	123,628,675,5999s
13.	1,463,164	32.	146,164
14.	1,346,146	33.	346,652
15.	1,461,764	34.	462,642
16.	161,764,134	35.	562,645
17.	141,611	36.	246,654
18.	461,764,141	37.	461,760,001
19.	34 5,164,118	38.	164, 186, 171, 400

39.	413,641,774	43.	313,597,1893838	47.	161,761
40.	461,764,108	44.	134,614,008	48.	141,614
41.	184,400,684,980	45.	461,006,874	49.	7,000,089,743
42.	414,681,761	46.	461,764	50 .	700,087, 063

BUNG XXIV

1.	146, 184, 186	18.	614,184,603	35.	260,815,128
2.	346,741,864	19.	461,641,006	36.	5,367,705,324
3.	413,641,764	20.	46,814,186,006	37.	5,964,559,305
4.	461.764,908	21.	11,671,558	38.	76,158,800,875
5.	141,688,764	22.	1,341,522	3 9.	16,462
6.	7,000,384,043	23.	5,668,920	40.	2,646
7.	87,641,008,164	24.	5,864,160	41.	6,246482
8.	413,204,164	25.	5,301,615	42	9,645
9.	146,100,146	26.	04,002,630	43.	8,763
10.	461,764,164	27.	46,013,022	44.	9,686
11.	786,764,641	28.	48,267,132	45.	5,346
12.	764,164,184	2 £.	47,410,002	46.	C,828
13.	461,764,611	30.	42,298 104	47.	7,286
14.	461,764,168	31.	79,571 376	48.	6,1902音音点
15.	861,764,164	32.	141,391,040	49.	15,666,7576
16.	313,641,664	33.	13,138,532,316	50.	27,963,447
17.	461,764,184	34.	5,116,767,950		

BUNG XXV

1.	216,620,7598	17.	316,408,748,114
2.	78,65512348	18.	141,111,812 301
3.	27.869.742	19.	313,455,641,764
4.	664,6364555	20.	814,618,764,108
5.	1 012,385	21.	37,274,263,428,000,000
6.	107,0437555	22.	27,547,496,684,000
7.	461,164	23.	11,049,131,128,000
8.	131,614	24.	11,851,243,428,000.000
9.	461,760	25.	37,271,666,968,000,000
10.	614,816	26.	5,936,394,051,523,200
11.	413,604	27.	279,398,666,968,000
12.	313,418	28.	1,049,033,457,347,200
13.	816.42155	29.	6,399,137,756,720,000
14.	613,664	30.	1,185,124,342,500,000
15.	884,618	31.	30,973,496,956,000,000
16.	141,684	32.	41,918,168,863,192,000

33.	28,006,649,023,076,990	42.	140,871,595,382,504
34.	58,271,127,083,526,000	43.	66,288,516,000
35.	323,661,676,800,000	44.	55,268,080,000
34.	2,271,859,466,030,280	45.	36,341,448,000
37 .	497,483,805,911,144	46.	1,734,590,000
38.	18,696,695,354,624,000	47.	338,350,309,000,000
39.	14.030.721.705.000	48.	7.729.892.800
40	E 000 005 000 100		

 39.
 14,030,721,705,000
 48.
 7,729,892,800

 40.
 5,930,025,822,400
 49.
 467,001,356,000

 41.
 112,403,109,238,000
 80.
 616,237,808,000

BUNG XXVI

1.	460,143,684,000	26.	611,702,468,268,900
2.	1,678,721,814,000	27.	4,908,487,682,142,000
3.	549,061,041,603,000	26.	2,417,785,038,009,000
4.	441,736,483,210	29.	4,159,177,750,438,400
5.	42,750,014,648,000	30.	461,841,000
6.	4,738,829,403,000	31.	341,323
7.	52,604,484,480,000	32.	141,641
8.	3,498,487,420,000	33.	146,841,000
9.	48,544,643,434,000	34.	461,846,000
10.	63,420,916,000	35.	838,379,004
11.	417,453,926,796,009	36.	3,461,846
12.	4,863,451,485,606,000	37.	1,481,684
13.	446,411,411,355,000	38.	903,730,900
14.	231,788,536,000	3 9.	146,841,000
15.	1,967,987,676,200	40.	341,084,000
16-	624,288,474,000	41.	461,608,088
17.	5,388,239,254,800	42.	346,184,641
18.	411,958,019,460	43.	641,746,140
19.	52,258,111,059,000	44.	461,846,000
20.		45.	451,616,760
21.	. , ,	46.	164,164,186
22.		47.	614,613,056
23.		48.	461,461,000
24.		49.	1,463,481,200
25.	19,108,588,236,000	50 .	3,684,623,000

BUNG XXVII

1. 4,618,135,175,454, 4. 550,628 **2. 68,324 5.** 26,686

3. 68.656 6. 6,673,550 (1,000)

Z.	128,660
8	686,767
9.	6,786,75413222
104	678,678
11.	16,956,786
12.	678,678,667
13.	67,896,785
14.	628,676,683
15.	68,678,687
16.	868,060###888
17.	6,876,707364883
18.	68,662,862
19.	78,686
20.	688, 867,866
21.	6,878,997,858
22.	6,867,867,867
23.	286,867
24.	2,867,867
25.	686,786
26.	66,768,764
27.	678,678
28.	678,67 6.767

29.	776,86 7,676
30 .	67,86 7,867
31.	4,645,908
32 .	3,648,761 834888
33 .	46,796,548
34.	23,6 78,548
35.	67,876,4278144888
36.	5,399,876,438
37.	268,434,000
38.	6,867,862,864
39.	20,009,773}
40.	11,761,5371
41.	8,940,260 ₇ %

40. 11,761,537½
41. 8,940,260,46
42. 11,413,809
43. 2,171,631
44. 3,069,816½
45. 6,980,367½
46. 17,618,117½
47. 4,798,998½
48. 19,701,760
49. 207,500,501½
50. 18,060,708

BUNG XXVIII

_			0 COR COR 000 401 4
1.	43,147,6674	18.	2,005,687,290,4614
2.	30,686,901	19.	3,496,000,028,880,000
3.	5,380,342 tin	20.	264,100,000,002
4.	5,171,397	21.	461,000,008
5.	12,493,6664	22.	246,000,001
6.	14,083,176	23.	46,000,001
7.	60,062,364	24.	67,099,855
8.	64,134,805	25.	999 17794
9.	15,549,819	26.	1,004, 44,24
10.	214,820,230	27.	3,497
11.	39,960,000,11046	28.	1,000 170745
12.	16,100,021,000,019,782	29.	43,9982222887
13.	22,010,758,6743	30.	1,273清養計算值量
14.	23,888,860,482,607	31.	4,391,17
15.	12,173,481,311,220	32.	3,80841144
16.	26,724,906,710,381	33.	10,000 ₉₄ 200
17.	47,044,233,627,237	34.	10,015 3 8 1 0 0

CHHAN'-NA TR

10,000 s to o	41.	1641000000	47.	206481888
	42.	674.40162	48.	534222888
10,709#488#	43.	11,24414888		3,913,4444
91,6667338	44.	46,1704194	50 .	3,748
17,04021888				
1,60687888	46.	802 A 10 10		
	10,000 # 20 0 100,1492 % 3 10,7092 # 883 91,666 # 328 17,040 # 288 1,606 # 288	100,1492#1 42. 10,709##881 43. 91,666#1## 44. 17,040##888 45.	100,149288 42. 674,22000 10,70934888 43. 11,24414888 91,666388 44. 46,10000000 17,04031888 45. 128743788	100,149288 42. 67432566 48. 10,70984888 43. 11,24443888 49. 91,6664888 44. 4610000000 50. 17,04081888 45. 1x87844666

CHAN'-TIR-NA

BUNG XXIX

1.	Sheki 1,847,056	27.	Ch: 62,072-12-0
2.	Duli 626,922	28.	,, 121,054-8-0
3.	Dere 3,329,312	29 .	Hna 70,197-4
4.	P:d:79,419,072	30.	Dere 1,786,984
5.	Ch: 3,342-8-4	31.	Ch: 420,287
6,	,, 1,649-13-0	32	,, 12,623-3-6
7.	,, 761,378-9-4	33.	P:d:28,371,372
8.	,, 3,342,092-8-8	34.	, 64,976,640
9.	,, 4,500,883-8-9	35.	Hna 369,734-4
10.	P:d:88,658,688	36.	., 14,198,768
11.	,, 60,187,392	37.	P:d:268,368
12.	,, 28,754,688	38.	,, 83,985,459
13.	., 16,547,328	39.	Ch: 5,264-14-4
14.	Ch: 878-15-5	40.	P:d:704,530,180
15.	,, 909-9-5	41.	Hna 303,574-2
16.	Duli 9,204,722	42.	Ch: 2,313-5-5
	Sheki 18,409,444	43.	P:d:6,108,240
	Dere 36,811,888	44.	Duli 848,728
17.	Ch: 1,366,326-8-0		Sheki 1,697,456
18.	Dere 29,746,328 ·		Dere 3,394,912
19.	Hna 14,118,976	45.	Duli 248,718-4
20.	Sheki 17,728,400		Sheki 497,437
21.	Duli 2,200,472	46.	Ch: 252,144-0-0
22.	Sheki 4,769,484	47.	Duli 221,449-4
23,	Dere 25,296,000	48.	Dere 3,945,692
24.	Ch: 1,203,515-12-0	49.	,, 6,590,744
25.	,, 27,771-0-0	50.	Ch 190,050-4-5
24.	Dere 1,991,704		

BUNG XXX



5 .	Hna 7,501,970-8	29. Hna 81,892,072
6.	P: d: 654,106,607	P: d: 982,704,864
7.	Dere 303,998-0-2	30. Ch: 11,825,397
8.	P: d: 1,286,658,912	Hna 189,206,352
9.	Duli 718,756,998-7-10	31. Dere 135,910,224
10.	Dere 54,312,009-1-11	P: d. 3,261,845,376
11.	Hna 6,278,489	32. Sheki 90,401,272
12.	Ch: 3,575-2-8	Derc 198,802,544
13.	Duli 179,284,628	Hua 397,605,088
	Sheki 358,569,256	33. Duli 180,084,006
	Dere 717,138,512	Pawisa 5,762,688,192
14.	,, 692,407,168	34. P. d.: 2,139,709,440
15.	Sheki 118,253,680	Pawisa 713,236,480
16.	Dete 281,025,296	35. Sheki 336,925,716
17.	Sheki 196,847,300	Derc 673,851,432
	Dere 393,694,600	36. Sheki 17,994,944
18.	Ch: 24,791,199	37. Dult 15,472,600
	Sheki 99,164,796	38. Dere 270,625,048
19.	,, 116,587,992	39 Pawisa 707,781,024
	Dere 233,175,984	40. Dub 11,224,900
20.	Pawisa 1,440,585,312	P. d. 1,077,590,400
21.	Ch : 12,181,493-4-0	41. Derc 28,470,192.
	Dere 97, 451,946	Pawisa 227,761,536
22.	Duli 21,564,922-4	42 Ch 11,185,724 *
	Dere 86,259,690	43. ., 96,254,101-8-0
23.	Ch: 16,239,317-8-0	Duli 192,508,203
	Duli 32,478,695	44. 9,368,955
	Derc 129,914,780	P: d: 899,419,680
24.	Pawisa 673,917,240	45. Sheki 27,717,918
25.	Duli 12,557,672-2	Pawisa 443,495,698
	Sheki 25,115,345	46. Ch 51,215 122-5- 4

BUNG XXXI

47. 48.

49.

50.

., 66,123,508-2-3

.. 31,294,026-12-0

,, 96,910,669-12-8

,, 243,274,373-5-4

1. Ch. 238,469,823-5-0
4. Ch. 39,512,766,483-3-4
2. , 61,403,409,409-6-0
5. , 57,042.574,668-12-0

26. Ch: 9,286,170 10-0

27. Hna 199,285,790 **28.** P: d: 1,183,875,912

Duli 18,572,341-1 det :

Sheki 37,144,682-1 ,.

3. , 24,444,575,859-0-6 **6.** , 12,801,538,207-14-5

7.	Ch:	48,044,538,562-6-0	29.	Ch: 35,582,376,567-10-6
8.	•	2,735,905,643	30.	., 2,843,255,929-3-8
9.	•••	1,878,992,466-10-8	31.	., 38,250,973,771-15-2
10.		6,591,787,708-6-3	32.	20,182,057,537-8-0
11.	,,	3,929,609,912-4-8	33.	1,060,563,729-6-9
12.	••	173,369,818-5-9	34.	., 10,652,235,835-1-5
13.		252,963,516-1-6	35.	,, 30,754,747,100-12-6
14.	,,	23,398-7-3	36.	,, 175,471,667-3-0
15.	• • •	1,735-3-2	37.	., 50,616,171
16.		121,211,620-13-4	88.	., 335,222,255-8-7
17.	••	1185-5-1 0	39.	• • • • • • • • • • • • • • • • • • • •
18.	•••	568,546,389	40.	., 57,406,314-1-0
19.		53,744,252-10-0	41.	
20.		164,468,016-2-0	42.	Ch 536,691,434,580
21.		331,699 296-14-0	43.	,, 102,529,569,679-11-0
22.	•	4,367,002,394-12-8	44.	,, 24,896,655,331,829-8-6
23.		252,081,900	45.	,, 14,281,371,759,001-14-0
24.		29,027-5-5	46.	., 14,986,883,535,574-7-0
25.	,,	23,833,743-15-0	47.	28,795,276,851,410-3-3
26.		8,751,818,414	48.	
27.	• • • • • • • • • • • • • • • • • • • •	332,245,270 13-4	49.	
28.	11	8,401,959,565-14-2	50.	1,635,161,669,693-12-0

BUNG XXXII

1.	Ch: 1,208,962,906,348-8-0	16.	Pawisa 190,048 140,554,608
2.	,, 3,017,898,458,234-6-0	17.	Ch: 6,106,352,030,169-4-0
3.	,, 778,224,083,890-0-0		Duli 12,212,704,069,3381
4.	,, 149,389,410,084-11-0	18.	Sheki 1,845,844
5.	,, 165,631,445,735-6-8		Dere 3,691,688
6.	,, 25, 449,005,18 1- 4 -0		Duli 922,922
7.	,, 91,503,426,740-0 -9	19.	Ch 74,328,489-10-0444
8.	P: d: 4,234,998,518,571,456	20.	,, 8,642,814-5-5229
	Hna 106,074,917,991,296	21.	., 57,405,973-2-0111
10.	Ch: 7,306,538,337,638-12-0	22.	,, 80,074,230-1,5-0
\$1.	Pawisa 25,702,963,024,863-2	23.	,, 4,328,964-10-10
	Duli 315,318,314,965-0-9	24.	,, 2,348,740-9-4
me :	Sheiri 630,636,629,930-0-8	25.	,, 9,942,364-9-1
	273,259,860-0-8	26.	., 8,000,020-3-8
	- 100,818,848,348,818,864	27.	,, 3,222,886-1-1
	301,551-2-0	28.	,, 6,528,524-0-9
	173-12-8	20.	., 23-6-9

30.	Ch	: 1-14-11	41.	Ch:	1,122,542-15-13944
31.	11	432,898-10-4	42.		332,245-4-4
32,	,,	0-15-11	43.		1,111,222-2-2
33.	.,	942,863-0-0	44.	,,	4,442,244-4-3
34.	,,	284,361-2-0	45.	,,	1,000,090-0-4
35.	,,	894,236-10-4	46.	,,	4,777,788-6-1
36.	,,	495,073-8-11340	47.		4,874,893-2-0
37.	,,	1,001,523-2-9118	48.	,,	5,000,300-0-9
38.		280,091-0-0	49.	.,,	4,418,181-9-7
39 .	,,	90-15-8242	50.	.,	8,446,722-6-11,504
40.	,,	777,881-8-3			-

RULE OF THREE

BUNG XXXIII

1.	Ch: 299-3-2}	18.	Ch . 60	35.	Ch: 8,446-12-0
	397-12-51	1 9 .	Md. 111		Kilh-na 1,918}
3,	Ni 8	20.	Sêr 52,3	37 .	Ch: 96-11-4 70%
4.	Ch: 19-8-0	21.	Ch: 8-2-0	36.	Ni 2 dar 3 min. 50 sec. 24
5.	., 16	22.	,, 11,430	39 .	Ch: 146
6.		2 3.	,, 2-8-0 ₄₅	40.	., 15
7.	Ch: 88-6-42	24.	., 2-8-0	41.	,, 1,000
8.	100	25 .	,, 18-6-0	42.	Ni 76
9.	210	26 .	N ₁ 360	43.	Lung 3,465
10.	,, 87-8-0	27 .	Ch: 0-2-0	44.	Ch: 37-15-32
11.	,, 14-12-5 ₈ 7	28.	,, 2-8-0	45.	Rum 44 thia 10 ni 14
	,, 2-15-G	2 9.	,. 270		đầr 4 min. 21 sec. 49🏰
13.		30.	,, 0-7- 6 3	46.	Ch: 55
14.	5-2-4	31.	,, 23-3-2	47.	,, 155-3-2 3
15.			Bawng 112	48.	,, 1-4-8##8#
16.	,, 4\$0	33.	Tola 10‡	49.	,, 1,583-5-4
17.		34.	Ch: 0-34-113	50 .	Mi 60
			BUNG XXX	αv	
	Z 003		DA 191	15.	18
1.			Rû 13 1 Ru-tel 420	16.	
2.	• • •	9.			Ch: 24
3.			3,294		
4.				ים איני. מופי	Mau 348
5.		12.			Hman-rua 60
6.		13.	***		
7.	Sasu 21	14.	3	21.	Ziak-na 134

CHHAN'-NA TE

22.	57,525	32.	Ch: 15	42.	Fang-hma 121
23.	Thei-pui 6	33.	,, 0-5-4	43.	Mu 90
24.	Ch: 1,700	34.	,, 10	44.	Ch . 30
25.	Kilh-na 33	35.	,, 63-1-9 1	45.	,, 0-5-7∦
26.	Berâm 42	36 .	,, 15	46.	Kai-kuang rêp 1,120
27.	Ch: 2-6-4	37.	Zung bun 80		Nib 128
28.	,, 640	38.	Mitleh hnår 54		Ch · 1,200
29.	Shik-shil 48	39 .	Beng 10	49.	,, 17-8-0
30.	Ch: 0-15-1,37	40.	Thiar 688	50 .	Hna 96
31.	Ui 7	41.	Fang 1,960		
			BUNG XXX	v	
1.	Ch . 0-7-0	18.	Phêk 258	35.	Êm 16
2.	Upa 8	19.	Hming 20	36.	Phur 1334
3.	Fing 51	20.	Nau 187	37.	Hriau 24
4.	Lekha 88644	21.	Khaw 56	38.	Mûm 49
5.	No 160	22.	M1 26	39.	Sipai 15
6.	Ch: 05-0	23.	Hlûm 135	40.	Chhêk-ın 12
7.	,, 2	24.	Hawrawb 224	41.	N1 1,460
8.	Fûn 45	25.	Bêl 24	42.	Hla 12
9.	No 5th	26.	Bêl pui 505	43.	No 18
10.	Figar 11,808	27.	Ch 32-10 8	44.	Kûng 9
11.	Thurobu 17	28.	Kêl 47	45.	Hıuı 34#
	Purûn 48	29 .	Fang 752	46.	Thil-thek 891
	In lem 15	30.	Nau 64	47.	Ch 37-8-0
	Hmui 24	31.	Bawng 190	48.	N1 24
	Um 100	32 .	Lekhabu 50	49.	Haw-rawb 63
		33.	Thing-rem 17	5 50 .	Thing-tual 60
17.	Um 130	34.	Nau: 100		
			BUNG XXX	VI	
1.	Sava 14	11.	Ch 12-8-0	21.	Ch 108-0-0
2.	No 50	12.	Thing 15,300	22.	Hotu 7
3.	Ch: 2,079	13.	Vawk 10	23.	Puan 49
4,	,, 15-12-0	14.	Ch: 6-8-0	24.	
5.	., 650		Ni 8 d â r 8	25.	
6.	., 48-7-0		Dawrawn 5	26.	
7.	See thium 48	17.	M& 1 2,191	27.	G - 10
37	5-ft 18	18.	Ch: 76-8-0	28.	
	GH / 3-13-0	19.	,, 2-10-8	29.	,, 108-12-0
30	· 14 - Million	.20.	Ni 4	30.	Vawk 13

31.	Ar 24	38.	Ni 51	45.	Ni 6
32 .	Tawng 28	39.	Ch: 15-12-0	46.	Ch: 341-4-0
33 .	Fing 231	40.	No 83	47.	2-0-0-5
34.	Um 48	41.	Ch: 565	48.	Ni 3 dar 12
35.	Sêr 223	42.	Hlim 971	49.	Mi 56
36.	Ar 22	43.	Ch : 18-2-4	50.	Ch: 219-13-0
37.	Ni 152	44.	., 4-9-754		

TIN-RENG

BUNG XXXVII

1.	1,314	30.	(1) Shih : 49
2.	Second 86,400		(2) Tumpâng: 343
3.	Tola 3,200		(3) Cho ak : 2,401
4.	Hawrawb 399,735		(1) Sangha; 16,807
5.	Thei-bai 9,425		(5) Lungtê : 117,649
6.	Mihring 2,208		(b) Samzai : 823,543
7.	100,000,5225		(7) Fanghmir: 5,764,801
8.	Minring 389,796	31.	Khaw te mi 5,999,309
9.	2,917,104 hlêp	32.	93,748,128
10.	Ch : 232	33.	Ch : 1,092
11.	500-11-2	34.	(a) 43
12.	1002-3-9 35	• • •	(aw) 24
13.		35.	Ch : 1,256,294-9-0
14.	•	36.	
	P . d : 79,972	37.	.,
16.	Ch: 383-8-0	38.	, 18
17.	Sheki 72,098-2-11	39.	184
18.	Dere 287,820-1-3	40.	,,
	P: d: 5,498,859	41.	- · · · · · · · · · · · · · · · · · · ·
20.	Dere 543,120,024		Duli 4,800,640
21.	P: d: 4, 191, 958, 080	43.	P: d: 1.936.128
22.	Duh 487,403,097-2-10	44.	Ch: 7.020
23.		45.	450,291,224 a rit zawk
24.	462,715,309,321	46.	,, 990,3-10,34
25.	431,732,770,000	47.	
26.	32,800,000,000	48.	
27.		49.	
28.	628-15-5.4	50.	., 7,299-8-0
29.	,, 652-12-2		• • •
_~.	,, 022 ,		

BUNG XXXVIII

1.	2,239-0-4	27.	Ch: 377-5-8
2.	P: d: 17,638,128	28.	., 152-6-8 hmu theu!
	Dere 734,922		,, 167 a hlêp
	Ch: 91,865-4	29.	Mi 368
3.	,, 1,154-13-7,87,	30.	P:d:5.568
4.	67,812,364,745	31.	,, 34,176
5.	58,452,179,397	32.	Kel: 28-0-0
6.	100,000 _{4 6} 1, 5	• ′	Shial: 112-0-0
7.	1,000	33.	Suaka : 80
8.	61,41837		Bula : 10
9.	14,776,449 .		Biala : 40
10.	Mi 117,191,046-2 dere	34.	Buala . 5
11.	P: d: 20,905-m a lian		Saia: 6
	19,41144	35 .	T. tang: 2,005
13.	14,521,145	36.	Bila : 12
14.	26,655,879		Auva : 4
15.	2,245,613		Chala: 8 hmu sha
16.	Ch : 5,587-4-24	37.	275
17.	,, 43-0-5 88	38.	Ch : 109-3-9
18.	Duli 92 3,52 8,3,676	39.	3,771-5-114
	Sheki 1,847,056,752	40.	,. 2,846-4-0 hlêp
	Dere 3,694,113,4,704	41.	15-3-0
	P: d: 88,658,723,2,896	42.	9,218-1-8
19.	Hna 91,192,037	43.	
	Dere 45,596,018½	44.	- (
	Sheki 22,798,0091		Ar-no Ch: 2 }
	Duli 11,399,004}	45.	
20.	Bawng 1,137,087	46.	
21.	Dawrawn 68488	47.	
22.		48.	.,
	2,850 Av	49.	
24.	216		Dawt-tu ., 5,484-10-8
25.	2,383,809		Tlum ber ,, 7,312-14-28
26.	Ch: 2,482-2-4	50.	Ch: 1,245-12-4

BUNG XXXIX

1. Ni 29,809 5. 161,440,168,386 2. Ch: 8-9-378 6. 4,679,508,735 3. , 154 7. 458,487,311,075,572888 4. 10 8 85,7376

9. 999,998,750		15. (a) Ch:	(8)-12	-2 a hlêp
10. 883-15 11		(aze)		•
11. 3.481,328,447-13-3		16. Ch: 34 3		
12. 10,703 13 3349		17. Mûm 20	9,500.	488
13. Ch , 6 702		In theul		
14. (a) Ni 356		18. Ch : 243		
tate: Ch : 145-13-6		19. Dere 640)	•
20. Cn 2,107-8 0	31.	3,791	42.	7
21. (81-3-0)	32.	17	43.	1,545
22. *,, 35-0-8	33.	1,477	44.	159,943
23 . 2,548	34.	6,354	45.	514,590
24. 2,022	35.	53,794	46.	99 Jeh 106
25 . 8,611	36.	459,801	47.	Kum 23
26 . 9,621	37.	49.023 21	48.	
27 . 788	38,	512	49.	189,461
28. 9,601	39.	176	50.	71,265
2 9. 316	40.	34		
30. 11	11.	150 223		

BUNG XL

1	615	18.		25	49 15 11 3
				აი.	Ch . 10-11-0
	134,807	121.	Co. 456 24 pakuat-m	36.	50-12-74
3.	515	20.	554 111	37.	a 98 hloh.
4.	475	21.	, 1 12 0 Lioh		P · d · 26,568
5.	Suaka 55	22.	(a) Ch 15	39.	Ch : 44-8 0
	Buka 34		Cate 1, 50	40.	
	Biala 42		ch. 5 551	41.	,, 6-6-0
6.	Λ_{+} 40	23.	No 1 44344		(aw) Ch : 69-6-0
	B. 30	24.	Ci 384 ar-tin lei-tu n	1	Va-hmim
	C. 30	25 .	. 3 12-0 tam	43.	Ch: 44-13-6
7.	141	26.	(a) C2, 42-8-0		,, 1-5-0 chak lo
8.	Ch: 18		(47) . 26 4 0		Ni 69
9.	Sêr 60. Sêr 100		10-5-0	46.	
10.	Ch: 1,776	27.	Ch 141-9/2	47.	(a) Ch: 0-8-0
11.	Kum: 5	28.	, 25		0-4-0
12.	Kum : 10. 79	2 9.	. 289		Ch: 0-2-0
13.	60	30.	21 de' ral		., 0-1-0
14.	Dâr 3	31.	., 2-1-0 pung	48.	,, 700
15.		32.	., 152-8-0	49.	, .
16.		3 3.	P. d. 1,345	50.	,, 79-10-0
17.		34.	Ch: 6,24		

BUNG XLI

Ch : 0-10-0 hloh	26. Ch: 3,060-1-8
Ft. 220	27. (a) 9,840
Rs. 556-14-0	(aw) 570,720
(a) Ch · 16 kêl man hiệp	28. 720
(aw) ,, 20 âr man hloh	29. 2,366
Ch : 9 13-0 hiệp	30. Ch: 45,360
,, 3 8-0	31. ,, 73
,, 81-1-0 de'-ral	32 . ,, 1-5-0 0-4-9
., 49-8-0	33. ., 24
,, 33-12 0	34. , 16-1-4
	35. ,. 11,226 nambar
• •	36. 31,720
	37. 168
	38. 343
* * * *	39. 823,543
	40 . 192,000 tang
	41. Ch · 76
., 415	42. Sheki 7
Dult 374	43. Ch 27-2-0
Ch: 5-1-0	44. Rah 2,090 [
255-13-4	45. Mu 4,900
,, 1,179 8-0	46. Ba-pui 32
., 2,829	47. 308
	48. Ch · 99-2 0
# 000	49 . , 21
46?	50. Derg 152
	Ft. 220 Rs. 556-14-0 (a) Ch · 16 kêl man hlêp (aw) ,, 20 âr man hloh Ch : 9 13-0 hlêp ,, 3 8-0 ,, 81-1-0 de'-ral ,, 49-8-0 ,, 27-11-3 ,, 54 pung ,, 141 , 141 pung ,, 189 ,, 0 4-0 hloh ,, 3-12-0 hlêp ,, 415 Dult 374 Ch : 5-1-0 ,, 255-13-4 ,, 1,179 8-0 ,, 2,829

BUNG XLII

1.	Ch : 16 9-0≰		Dere 1,948	18.	810,182484
2.	1,375,792,027	9.	Dult 116}	19.	Dere 1,914
3.	651,1638I#		Dere 466	20.	14,854,648,913
4.	Shial 230	10.	17,881,49	21.	Ch: 1,664-9-1111
5.	Sheki 55-dere 1	11.	18,075,319	22 .	Dere 1,609
6.	Duli 14,972,700	12.	32,894,2991	23.	P:d:76,670,387,520
	Sheki 29,945,400	13.	Dere 178,086	24.	17,511,216,852
	Dere 59,890,800	14.	Dere 1818	25.	7,327,151,109
7.	Dere 9,687	15.	565,816,44	26.	8,762,268,044
81	Dwil 463	16.	40,385,845,827}	27.	18,333,697,3693
	Sheki 924	17.	8,208,276,487	28.	Pawisa 2 176

29.	185,533427	36.	Ch	; 53-5-	1		44.	Ch	: 347-9-91	1:
30.	Ch: 381-2-5 13	37.	Lui	ng thu	254		45.		152,989,3	220-
31.	,, 129-9-10 Take									15-21
32.	0-8-3-55-55	39.	Ch	: 7,388	3,230	11.0	46.		2,850,685	5-4-2
93 .		40.		1,001					20/115,90	14-2-3
34.	Duli 1,076	41.		12,24	5,547	14-1	48.	٠,	1,910-14-	4,4,7,
• • •	Dete 1,4341	42.		4,671	611	15 5	40.		1,910-14- 71,755,88	1-15.8
35.	Ch 6,551-1-0	43.		203-4	0144		50 .		13,368 41	7-
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			BU	NG N	шп	l				• "
1.	Ch + 68,714,877 (₂ -10			21.				5	
2.					25.	.,	25.1	20		
3.					26.	,,	2.33	274		
4.	• •				27.		8,44	1.11	I	
5.					28.		113			
6.		7-0			29.		19.7	50 8	-2	
7.	133,579,525	5.5			30.		57.1	75-1	3-4	
8.	10,768,522-8	-6			31.	ï,	4 .	1/92 .	: 1,728 : 3	52 032
9.	Sheki 310				32.		21,7			
10.	Dub 1,374,852				33.	• •	20.3	?CO-0	-6	
	Sheki 2,749,704				34.		105	10-7	hlob	
	Dere 5,439,405				35.		6,33			
	Pawsa 43,995,2	1.4			36.		757	,753-	0-10	
11.	Dali 64,211				37.		53-7	0	a in-zat	
	Sheki 125,488				38.		108			
	Detc 256,976				39.		680			
12.	Pawisa : 20,590	Pawi	Set 17			• •	375			
13.	 Sheki 11,350,28 	į			41.	,,	580	-8-0		
14.	142,431,228				42.	٠,	720			
15.	57,458,443				43.		408			
16.	. 35,780,108				44.	٠,	626			
17.	. Ch: 11,186-6-37	P A			45.	٠,	703	-2-0		
18.					46.		13-	5-0		
19		i.			47.	.,	30			
20.					48.	.,	21:9			
21	. ,, 6,755-12-6				49.	.,	815	0.11	a-limun	
22	, 52,603-14-9)			50 .	,,	7,6	21-10	0 ()	
23	17,859,359	0tx0-1	0-5							
,				ung :	XLI	v				
	1 Ch - 585.7.10			3	. C	i	510-	11.8		

1. Ch: 585-7-10 **2.** ... 5,921-10 0 **3.** Ch: 4,510-14-8 **4.** 339,401,514-12-6

5	Ch 205 868 5 6	22	Ch 1 207 4 101
6	2	23	10 243 7 101
7	11-25	24	2 714 691 4691
8	1 000 3 101,	25	2 036 8 8 904}
9	2004.	26	31 314 359 5324
10	40 3 31 1	27	12 091 920 005}
11	PILL	28	249 032 550 451 175
12	Hn v 32	2٤	w 453 450 400 346
13	C1 0041-	30	4152 151 51 74 38314
14	028	31	1 / 10(050 55 / 305] }
15	080	32	3 (7)5 731 (67 376 4
16	3	33	1 11 345 164 535
17	Nu ch in 15015 3	34	17 411 211 305 5 5 53 4
	1 sel in 520 le theu	35	2751 557 711 550 51 [
18	Hum 1 : 13 (05	36	143 512 5 0 75 (151 / 156
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	Adms 158	38	111 4 / 10 1 1 10 4501
15	Up i 1 /55 11 Sfg	34	15 555 5/5 141 1-0 5 153
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3.		10	.,	472 0 6 la nef e
4.	an 188-10-6		• •	
5.	,, 64 14 2	11	• ,	44 Jo Dum a
	tangphel 15	12.	,	55 0 3 a lา ย คเ
	· (\$14.0) 5	13	,	599 1 5-a 1 a nei

14.	Ch: 435-6-11	32.	Ch	14,754;
	(118-10 b	33.		4,859,282] ?
15.	□ 1,087-11 1 a ner	34.		107,15115
16.	., 2,367	35.	٠,	54,5164%
17.	, 19-9-2 an chan' the un	36.		32,998 (42)
7-	0-11-11,5% a blob	37.		9,120,660 40
18.	2,392,010 13 5	38.		8,571(31%)
19.	3,341,5 %-14 6144			165,078,076,104,072
20.	., 1,626,745.5.11,8%			135,706,368,22814
21.	7, 69 13 535			39,082 000,941,121
22.	., 41-13-8 377	42.	٠,	2,657,145,750
23.	51,100,205,23	13.		1.174.691.5%
124 .	4,700 169,81273/4	44.		2,553,533,910,470,3514%
25 .	,, 3,629,711 683,55			,7.6 ,431, 247, 513
26 .	., 2.347,			: 1 001 101.13
27.	., 2,8234	47.	11.3	on length of
28.	1,782	48.	C n	15 50
29.		49.		2.10.3
30.	, 13,689			3.754.0.9
31.	2,50%			
	BUN	G XI	Λ1	
1.	06,494,140,440,251773	18.	Ü	58
	Ch . 554-12-32			(0) 8.0 a blob
	,, 49,832,638,967,875}+;			1 270 15 7, 15
	35,017,5 io 507,0141			5-10-0
	10,352,907,967 38	22.		1,575
	24,941,311,680,5	23.		95 11-4
	25,116,885 833471,	21.		261 14-4
	Ch 51	25.		2,151 1 10
S.	35,757,060,871,508}22	26.	1312	ola 87-8 0
10.	Ch . 7-7-0		Mi	dang 21-14 0
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17. Nupui, Ch.: 1,085-4-0
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33. ,, 23-1-7½
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36. ,, 10,000-2-6,4411
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31. R₃, 1,000-3-4 $\frac{68}{1385}$ **32.** $\frac{413}{1385}$

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37.	Rs. 716,045,525,746,866-9-8
	,, 140,400 nupui
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1.	66,494,140,440,251 ng
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3.	,, 49,882,659,967,875147
4.	18,226,532,107,884/88
5.	55,021,399,831,056
6.	81,699,904,900,067,83,
7.	Ch: 1,154-2-0
8.	P: d: 2,208,000
9.	Ch: 360-9-0
10.	118,237,231,13483
11.	P: d: 330,286
12.	25/7-12-0 nupui. 99-4-0 theuh.
	19,558,477,728,000,000,000
14.	10,064,607
15.	Buala 278-5-9 Bala aia 394-0-1 Buka aia
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17.	216,105,638,514,949
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46. 10,000 ዲኒሳኒ 47. ,, 40 hlep 48. 397 49. 1,000-0-0-24488 ,, 50. 20.056,710-12-01 UNG XLVII 27. 3,864,000,008;17 28. Ch · 4.191-0-0 29. 20-10 0 hlep. 30. 11,691,44 31. P: d: 65,900 32. 1,001,415,8485, 33. 29,322,024,668 34. 66,357,562,5403 35. Ch · 5-5-4 36. 6,863,662,830,976 37. 1,484-7-4 454 38. 9,859-8-0 hlep ., 39. ,, 2,354,385 40. ,, 106,916,883,194 41. P. d. 3,000,000,000 gg 42. Ch: 2,718-8-0 a valving 43. 177-8-103 an hmu theuh. 44. ., 996-1-1/398 45. ,, 1,031,751-5-8 46. 96 a pui man, 47. Dâr 9 48. Kum 50 a uu a lo ni. 49. Kum 87 ani ta 50. Ch: 3,489 hlep.

43. Ch: 19,701,938,5174

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CHHAN'-NA TR

SIMPLE INTEREST:

BUNG XLVIII

um a thu :-

1. Rt. 24.

2. £60. 3. Rs. 315. 4. £57-12-0.

6. £112. 7. Rs. 145-9-71. 5. Rs. 222-12-0.

This a thu :-

1. Rs. 7-4-0. **2.** Rs. 21-6-0. **3.** Rs. 45. **4.** £263-10-9. **5.** Rs. 11-12-6. **6.** Rs. 270. **7.** Rs. 3-12-0. **8.** Rs. 245.

MENTAL ARITHMETIC:

BUNG XLIX

Beih lam :-

1. 30. 2. 48. 3r 22. 4. 25. 5. Rs. 60.

8. Rs. 19-12-0. 7. Rs. 40.

Paih lam :-

1, 8, 2, 70. 3, 25. 4, 35. 5, 16. 6, 200.

7. 320. 8. Rs. 10-4-0. 9. Rs. 10-8-0. 10. Rs. 6-8-0.

Puntir lam :-

1. 72, 2. 264. 3. 75. 4. 100. 5. 32. 6. Rs. 30.

7. Rs. 250. 8. Rs. 8-8-0.

Shem lan: --

1. 20. 2. 12. 3. 8. 4. Vawi 7, a chuang 7. 5. 8, 2 a chuang . 6. 10. 7. 8. 8. 1. 9. 12. 10. 4.

BUNG L

Lei-Bat :-

1. Rs. 1-1-0. 2. Rs. 19-10-0 3. 5a.

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MANUSCO IN INDIA BY GEORGE THE BIOCHESE PRESS MADRAS-

